

**GENERAL CABLE  
INDUSTRIES, INC.**  
4 Tesseneer Drive  
Highland Heights, KY 41076

Superfund Records Center  
SITE: Peterson / Puritan  
BREAK: 11.09  
OTHER: 002  
*41678*

**ROBERT J. SIVERD**  
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January 29, 2003

U.S. EPA Records Center  
c/o Peterson/Puritan, Inc. Superfund Site  
1 Congress Street  
Boston, MA 02114-2023

Attention: Mr. Richard Cavagnero

Re: Request for Information to General Cable Industries, Inc.  
Pursuant to Section 104 Of CERCLA at Operable Unit Two of  
the Peterson/Puritan Inc. Superfund Site which includes  
the J. M. Mills Landfill in Cumberland, Rhode Island (the "Site")

Dear Mr. Canagnero:

Enclosed are our responses to the above-referenced request for information. The request seeks information about six (6) former Carol Cable Company facilities. As indicated in our letter of February 26, 1999, Carol Cable Company was merged into General Cable Industries, Inc. ("GCI") in 1992, well after the inquiry period of 1954 - 1986. Only two (2) of these facilities are still in operation.

We have made very substantial efforts to gather information responsive to the U.S. Environmental Protection Agency's ("EPA") request, including interviewing nineteen (19) GCI employees (see Attachment 8) and conducting a second records search. The previous search was conducted in conjunction with EPA's initial 1999 request for information.

Since the events being investigated by EPA occurred somewhere between 17 to 49 years ago and before our acquisition of the six (6) facilities inquired about, it is not

surprising that we have been able to gather only limited responsive information. In particular, we have found no records relating to the J. M. Mills Landfill or Goditt & Boyer. For these reasons, we have been unable to provide complete answers to all of EPA's questions.

We acknowledge EPA's request that we submit a signed Declaration as part of our reply. While we have made a good faith effort to be responsive and accurate, I am not aware of any statute or regulation requiring a Declaration, and so we have not provided one. If there is authority for a Declaration, please advise us of it and we will respond accordingly.

As noted above, we have not been able to locate any of the over 550 dump receipts referenced in your letter as evidencing the transport to or disposal by Carol Cable of hazardous substances to the J. M. Mills Landfill. Please provide us with copies of each of these dump receipts and any other documents based upon which EPA has concluded that General Cable Industries, Inc. is a potentially responsible party with respect to the Site. In addition, please provide us with the interview summaries pertaining to Carol Cable which are also referred to in your letter. If necessary, please consider this request as being made pursuant to the Freedom of Information Act, 5 USC §552.

Please continue to send all future communications regarding this matter to:

Kenneth N. Klass, Esquire  
Blank Rome LLP  
One Logan Square  
Philadelphia, PA 19103-6998

with copies to me.

Sincerely,



Robert J. Siverd

## **RESPONSES TO INFORMATION REQUEST QUESTIONS**

1. Information on Respondent's Operations

A Lincoln, RI

1 Carol Drive

Lincoln, RI 02865

a. i. The facility was built in 1975 and is still in operation.

ii. The Lincoln facility produced automotive ignition wire, automotive booster cable, microphone cable, extension cords, mine power feed cords, welding cable, HPN and heater cords, starter cables, military cables and junior service and service cords. Production involved the mixing of various rubber compounds in banbury mixers and the operation of continuous vulcanization machines to extrude rubber and coat bare wire. A cabling department twisted wires and a packaging department cut and packaged cable for shipping. Support operations included shipping and receiving, maintenance (including boiler room operations), a quality assurance lab and a chemistry lab.

b. Not known.

c. See 1.A.a.ii above.

d. Not known.

B. Pawtucket, RI

249 Roosevelt Avenue

Pawtucket, RI 02682

a.i. Date of construction unknown; facility closed in 1996.

ii. This facility reportedly functioned as the corporate headquarters for the Carol Cable Company. Bare wire was drawn from copper rod, bunched and shipped to the Lincoln, RI and Woonsocket, RI facilities for use in their manufacturing operations. The facility operated plastic extrusion lines for the production of zip cord, extension cord and plastic booster cables which were shipped to the Lincoln, Warren and Woodsocket facilities for additional assembly and packaging; armoring lines for UL seal-tight fabrication; and a print shop for sales brochures and product labels. At least the plastic booster cables shipped to the Lincoln facility would have been in packaged form for sale. The facility also repackaged component parts used in lamps and lighting for resale (no manufacturing of same). Building wire was also produced. Rubber/CV lines were operated until about 1975 – 1976.

b. Not known.

c. See 1.B.a.ii above.

d. Not known.

C. Warren, RI

426 Metacom Avenue

Warren, RI 02885

a.i. This facility was closed prior to acquisition; date of construction unknown.

ii. Reportedly, the facility cut, stripped and placed ends on automotive ignition wire sets, which it packaged, warehoused and shipped; fabricated battery terminals (in a small lead casting operation) which were packaged, warehoused and shipped; cut to small coils and packaged plastic cord and single-end wires; and packaged, warehoused and shipped automotive booster cable.

b. Not known.

c. See 1.C.a.ii. above.

d. Not known.

D. Woonsocket, RI

150 Hamlet Avenue

Woonsocket, RI

a.i. The date of construction is unknown; facility closed in 1993.

ii. The facility may have engaged in plastic extrusion and the bunching and/or cabling of copper wire for extension cords. Molding machines were also used in the production of extension cords.

b. Not known.

c. See 1.D.a.ii above.

d. Not known.

E. Central Falls, RI

1152 High Street

Central Falls, RI 02863

- a.i. The date of construction of this facility, at one time known as Carlton Manufacturing, is unknown; facility closed in 1991.
  - ii. From at least 1989 – 1992 the facility made steel stampings for hose clamps, thermostats and booster cable terminals and produced terminal blades for extension cords. It may also have assembled ignition wire.
- b. Not known.
  - c. See 1E.a.ii above.
  - d. Not known.

F. Taunton, MA  
37 Cushman Street  
Taunton, MA 02780

- a.i. This leased facility was originally constructed in 1840, with modifications made through 1967. The facility is still in operation.
- ii. The facility mixed plastic/PVC compound; engaged in bare wire drawing; tinned single end copper strand; bunched copper strand; extruded the plastic

compound onto the wire/cable; and spooled extruded wire and cable construction operations included shipping/receiving, maintenance and laboratory.

- b. Not known, although believed to have remained the same at least between 1982 and 1986.
- c. See 1.F.a.ii above.
- d. Unknown.

2. Nature and Usage of Respondent's Hazardous Substances

- a. See Attachments 1 – 6 [**“Enclosure C – Information Request Waste Survey Charts”**] The following information is provided as a supplement to these attachments:

Over the years, Carol Cable Company used a variety of formulas for the production of rubber compound. Generally speaking, a rubber formulation is composed mostly of inert fillers (40% - 60%), together with synthetic polymers (30% - 40%), plasticizer oils (5% - 10%), curatives (1 - 2%), and various antioxidants, flame-retardants, processing aids and co-agents.

While we are unable to identify all of the formulas used in the 1954 –1986 period, the amount of each formula produced or which were experimental and not commercially used, etc., it is believed that the compounds most commonly produced during the major portion (1954 – 1980) of the period were Styrene Butadiene Rubber (SBR) and Chloroprene (Neoprene).

A list of raw materials that would be used in SBR and Neoprene compounds is set forth below. Please note that these materials are all of the materials that may have been used, not simply those which might be classified as hazardous. With the exception of oils, these materials came in bags or boxes, in powder, slab, block, chip or pellet form. Empty bags of raw material in powder form could have contained up to 2 – 3 ounces of residual product. Bags of pellitized materials would have contained less.

#### Oils

Napthenic oil

#### Polymers

Styrene Butadiene Rubber  
Natural Rubber  
Chloroprene

#### Fillers

Aluminum Silicate  
Calcium Carbonate  
Carbon Black  
Magnesium Silicate

#### Curatives

Bismuth Dimethyldithiocarbamate  
Sulphur  
2-Mercapto Benzothiazole  
Dibenzothiazyl Disulfide

Zinc Dimethyldithiocarbamate  
Tetraethyl Thiuram Disulfide  
Ethylene Thiourea

Antioxidants, processing aids, flame retardants, etc.

1,2,-Dihydro-2,2,4-trimethylquinoline  
Zinc Oxide  
Stearic Acid  
Mineral Oil  
Lead Oxide  
Mineral Rubber  
Paraffin  
Sunproof Wax  
Magnesium Oxide  
Titanium Dioxide  
High Styrene Resin  
Petrolatum  
Disbetanaphthyl-p-Phenylenediamine  
Octylated Diphenylamine  
N-Phenyl-Beta-Naphylamine  
Misc. Pigments (may include Lead chromate)

With the opening of the Lincoln facility and particularly from 1979 –1986, there was a gradual shift to other polymers. Although the above mentioned SBR and Neoprene compounds still played a major part, production began to see the introduction of new polymers such as Ethylene Propylene Terpolymer (EPDM), Chlorinated Polyethylene (CPE), and Silicone.

The introduction of these polymers resulted in the use of more ester and paraffinic type oils, silica fillers, antimony trioxide, low density polyethylene and a peroxide cure system which involved the co-agents trimethylolpropane trimethacrylate and Vinyl-tris (2-methoxyethoxy) silane.

Other miscellaneous items used in various of the facilities include paper fillers, paper separators, paints, inks (which may include toluene, xylene, methyl ethyl ketone, methyl isobutyl ketone, cyclohexaone and lead chromate) and maintenance items such as sprays and degreasers, lubricating oils and Varsol.

It is not possible to determine the number of bags and raw materials used at each facility during the years in question. It has, however, been "guesstimated" that a total of between 345 and 420 bags of ALL raw materials may have been used per day at the Taunton, MA facility; that approximately 1200 bags per day of ALL materials may have been used at Pawtucket, RI and up to 2400 bags per day of ALL materials may have been used at Lincoln, RI.

b. See response to 2.a. above. Copper wire, copper sludge and PVC scrap were valuable and, therefore, were routinely sold as scrap or recycled in order to reclaim the copper and/or PVC values. Although incidental amounts may have been placed in dumpsters from, for example, floor sweepings, even floor sweepings were examined for wire pieces.

Some waste automotive ignition wire was, however, placed in dumpsters for disposal. This cable was typically constructed of a non-metallic, fiberglass core with a carbon conductive coating and rubber insulation. Plastics, plasticizers and wire and cable insulation were also reportedly reclaimed. Rubber compound which could be remilled was reused in

the process. Non-recyclable off-spec rubber was sometimes placed in the dumpster for disposal.

c.- e. Except as indicated in Attachments 1 – 6 and 2.a.-b. above, not known.

3. Disposal and Handling (including By-Products) of Respondent's Waste:

a. See Attachments 1 – 6 and responses to 2.a.-b. above; see also documents bearing Bates numbers GCI 000001 through GCI 000075, appended hereto as Attachment 7.

It has been “guesstimated” that dumpster pick-ups occurred at the below-listed facilities as follows:

- Taunton, MA – 1 Dumpster every 1 – 3 weeks since about 1967.
- Lincoln, RI – 1 Dumpster per day for a six-month period during plant start-up in 1975; thereafter, 1 or 2 dumpsters picked up between 1 and 3 times per week.
- Pawtucket, RI – 2 Dumpsters about 2 times per week.
- Warren, RI – About 1 Dumpster per day between about 1969 – 1980.

The sizes of the Dumpsters are not known; other information requested is not known.

- b. A document search has produced no records relating to Goditt & Boyer or otherwise indicating that waste materials were transported to the Site. While there is some limited employee recollection of the name Goditt & Boyer in connection with trash handling from the Carol Cable facilities in the 1985 – 1986 timeframe, we cannot determine the disposal destination of any such pick-ups or the details of any particular pick-up.
- c. See documents at Attachment 7. No other documents regarding waste hauling during the years in question have been found. It is believed that waste may have been taken to landfills located in Johnston, RI; Warren, RI; and Taunton, MA. It is also believed that the Taunton facility may have hauled its own trash to a landfill located in Taunton, MA until about 1972. Hazardous waste would have been handled and disposed of in accordance with applicable federal and state laws and regulations.
- d. Between 1982 and 1986 small, incidental solid material spills at the Taunton, MA facility may have included lead chromate, antimony oxide, basic lead chemicals, inert clays, calcium carbonate and PVC resins. A Nilfisk vacuum was used to pick up such

wastes. As indicated in other responses above, speedy dry was sometimes used to absorb water and/or oil leaks or spills at different facilities.

## ATTACHMENT 1

**Information Request Waste Survey Chart**  
**Enclosure C**

Name of Respondent: General Cable Industries, Inc.

Respondent's Location: Lincoln, RI

Date: \_\_\_\_\_

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in landfill/stored at "x" location on site/disposed in trenches @ "x" location)
Acids			
Adhesives			
Asbestos (incl. Insulation and transite piping)			
Adsorbents (from spills, leaks, etc.)	Speedy Dry, sometimes in small barrels	Water Spills Oil Leaks Transporter Unknown	Sometimes placed in dumpster
Automotive Related Wastes:			
Antifreeze			
Batteries			
Brake Fluids			
Degreasers			
Lubricants			

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "x" location on site disposed in trenches @ "x" location)
Oils				
Oil Filters				
Transmission fluids				
other:				
Batteries				
Bleaches				
Caustics/Alkalis				
Chemicals	Cleaning compounds or fluids			
Coolants				
Degreasers				
Disinfectants				
Distillation Byproducts (Still Bottoms)				
Dyes				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/ddisposed in trenches @ "X" location
Etching Solutions				
Filters				
	Flammable, Reactive, or Explosive Materials			
Fungicides				
Herbicides				
Insecticides				
Insulating/Fire Proofing Materials				
Laboratory Wastes				
Lubricants				
Metals:				
grindings				
powders				
shavings				
sludges				

Substance	Physical State when Disposed/Type of Container (e.g., Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acne Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @ "x" location)
solutions				
other: (e.g. tanks)				
Paint and Coating Wastes:				
paint	Empty gallon cans in dumpster	Transporter Unknown	Perhaps one can per month in dumpster	
pigments				
Stripper				
Stains				
Thinner				
turpentine				
varnish				
other:				
PCBs (polychlorinated biphenyls)				
Pesticides				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @ "x" location)
Photocopying Wastes:				
toners				
other:				
Photography Wastes:				
developers				
Fixers				
other:				
Plating Solutions				
Pretreatment Sludges/Solutions (sewage)				
Printing Wastes:				
Inks				
Dyes				
other:				
Rags, Used (Indicate				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location)
prior use)				
Rodenticides				
Septic System Wastes				
Sludges	Banbury Mixer Residue/in 55-gallon drums	Transporter Unknown		Placed in hazardous waste area (1 drum per month)
Soldering Solutions				
Solutions of Polymers, resins, plastics				
Solvent Extracts				
Solvents				
Waste Oils				
Wood Preservatives				
Other:				
Copper Wire Scrap	Solid/sent for recycling except for small amounts in dumpster.	Recycled (used scrap dealers named Larry Wilson and Sam Fink) except for small amounts in dumpster.		

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location
Clays	Empty 50-pound bags	Whitex, Atomite, Catalps, Suprex Transporter Unknown		Dumpster
Pigments	Empty 25-pound bags	Transporter Unknown		Dumpster (2 bags per day)
Carbon Black	Empty Bags	SRF, FEF Transporter Unknown		Dumpster
Silicone Ignition Wire (no copper content)	Solid/in dumpster	Silicon/no copper content Transporter Unknown		Dumpster
Empty boxes from shipping department	Solid/in dumpster	Transporter Unknown		Dumpster
Bleedout from CV Line	Put in Gaylords for recycling	Transporter Unknown		Recycling
Trash	Solid/in dumpster	Transporter Unknown		Dumpster
Off-spec rubber	Solid/in dumpster	Transporter Unknown		Reused in process
Reusable rubber	Solid			
Wood Pallets	Solid/in dumpster	Transporter Unknown		
Light Bulbs	Solid/in dumpster	Transporter Unknown		Dumpster
Lead Slabs	10 – 15 lbs. Solid/occasionally in dumpster	Transporter Unknown		Occasionally in Dumpster
Machine Oil	Sludge	Transporter Unknown		Sometimes in dumpster

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location)
Banbury Mixer Sludge and Dust Stop Oil	Put in barrels (perhaps 1 per week).	Lube oil with some raw product Transporter Unknown		Don't know disposal means or location, but not believed to have been placed in dumpsters
Empty 55-lb bags of stearic acid, resin and sulfur	Solid/in dumpster		In dumpster	

**Information Request Waste Survey Chart**  
**Enclosure C**

Name of Respondent: General Cable Industries, Inc.

Respondent's Location: Pawtucket, RI

Date: \_\_\_\_\_

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @ "x" location)
Acids				
Adhesives				
Asbestos (incl. Insulation and transite piping)				
Adsorbents (from spills, leaks, etc.)				
Automotive Related Wastes:				
Antifreeze				
Batteries				
Brake Fluids				
Degreasers				
Lubricants				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location
Oils				
Oil Filters				
Transmission fluids				
other:				
Batteries				
Bleaches				
Caustics/Akalis				
Chemicals				
Cleaning compounds or fluids				
Coolants				
Degreasers				
Disinfectants				
Distillation Byproducts (Still Bottoms)				
Dyes				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @ "x" location)
Etching Solutions				
Filters				
Flammable, Reactive, or Explosive Materials				
Fungicides				
Herbicides				
Insecticides				
Insulating/Fire Proofing Materials				
Laboratory Wastes				
Lubricants				
Metals:				
grindings				
powders				
shawings				
sludges				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @ "x" location)
solutions				
other: (e.g. tanks)				
Paint and Coating Wastes:				
paint				
pigments				
stripper				
stains				
thinner				
turpentine				
varnish				
other:				
PCBs (polychlorinated biphenyls)				
Pesticides				
Photocopying Wastes:				

Substance	Physical State when Disposed/Type of Container (e.g., Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster (55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @ "x" location)
toners				
other:				
Photography Wastes:				
developers				
fixers				
other:				
Plating Solutions				
Pretreatment Sludges/Solutions (sewage)				
Printing Wastes:				
inks				
dyes				
other:				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @ "x" location *
Rags, Used (Indicate prior use)				
Rodenticides				
Septic System Wastes				
Sludges				
Soldering Solutions				
Solutions of Polymers, resins, plastics				
Solvent Extracts				
Solvents				
Waste Oils				
Wood Preservatives				
Other:				
Paper Trash/Cardboard	Solid/In Dumpster	Transporter Unknown	Dumpster (1963 – 1975)	

\* Wastes may have been taken to landfill located in Johnston, RI, perhaps including 1970-1975.



## ATTACHMENT 3

**Information Request Waste Survey Chart**  
**Enclosure C**

Name of Respondent:	General Cable Industries, Inc.	Respondent's Location:	Warren, RI	Date:
Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location)
Acids				
Adhesives				
Asbestos (incl. Insulation and transite piping)				
Adsorbents (from spills, leaks, etc.)				
Automotive Related Wastes:				
Antifreeze				
Batteries				
Brake Fluids				
Degreasers				
Lubricants				
Oils				

Substance	Physical State when Disposed/Type of Container (e.g., Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (Year) (e.g., dumpster ('55-68), placed in Landfill/stored at "x" location on site disposed in trenches @ "x" location)
Oil Filters				
Transmission fluids				
other:				
Batteries				
Bleaches				
Caustics/Alkalis				
Chemicals				
Cleaning compounds or fluids				
Coolants				
Degreasers				
Disinfectants				
Distillation Byproducts (Still Bottoms)				
Dyes				
Etching Solutions				

Substance	Physical State when Disposed/Type of Container (e.g., Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location)
Filters				
	Flammable, Reactive, or Explosive Materials			
Fungicides				
Herbicides				
Insecticides				
Insulating/Fire Proofing Materials				
Laboratory Wastes				
Lubricants				
Metals:				
grindings				
powders				
shavings				
sludges				
solutions				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (Year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site disposed in trenches @ "X" location)
other: (e.g. tanks)				
Paint and Coating Wastes:				
paint				
pigments				
stripper				
stains				
thinner				
turpentine				
varnish				
other:				
PCBs (polychlorinated biphenyls)				
Pesticides				
Photocopying Wastes:				
toners				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in landfill/stored at "x" location on site disposed in trenches @ "x" location)
other:				
Photography Wastes:				
developers				
fixers				
other:				
Plating Solutions				
Pretreatment Sludges/Solutions (sewage)				
Printing Wastes:				
inks				
dyes				
other:				
Rags, Used (Indicate prior use)				
Rodenticides				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-'68), placed in Landfill/stored at "x" location on site/disposed in trenches @ "x" location <b>1975 - 1985/6 *</b>
Septic System Wastes				
Sludges				
Soldering Solutions				
Solutions of Polymers, resins, plastics				
Solvent Extracts				
Solvents	Occasional oily rag/in dumpster	Transporter Unknown		Dumpster
Waste Oils				
Wood Preservatives				
Other:				
Automotive ignition wire scrap (sometimes with terminals attached)	Cut pieces/in dumpster	Silicon Transporter Unknown		Dumpster
Empty Boxes	Solid/in dumpster	Transporter Unknown		Dumpster
Hose Clamps	Solid/in dumpster	Transporter Unknown		A few placed in Dumpster
Booster Cable Handles	Solid/in dumpster	Transporter Unknown		Dumpster

\*Waste from Warren facility may have gone to landfill located in Warren and/or Johnston, RI

\*Waste from Warren facility may have gone to landfill located in Warren and/or Johnston, RI

**NO INFORMATION AVAILABLE**

**Information Request Waste Survey Chart**

**Enclosure C**

Name of Respondent: General Cable Industries, Inc.

Respondent's Location: Woonsocket, RI

Date: \_\_\_\_\_

Substance	Physical State when Disposed/T Type (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill) stored at "X" location on site disposed in trenches @ "X" location
Acids				
Adhesives				
Asbestos (incl. Insulation and transite piping)				
Adsorbents (from spills, leaks, etc.)				
Automotive Related Wastes:				
Antifreeze				
Batteries				
Brake Fluids				
Degreasers				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in landfill/stored at "x" location on site/disposed in trenches @ "x" location)
Lubricants				
Oils				
Oil Filters				
Transmission fluids				
other:				
Batteries				
Bleaches				
Caustics/Aalkalis				
Chemicals				
Cleaning compounds or fluids				
Coolants				
Degreasers				
Disinfectants				
Distillation Byproducts (Still Bottoms)				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/5 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in landfill/stored at "x" location on site/disposed in trenches @ "x" location)
Dyes				
Etching Solutions				
Filters				
Flammable, Reactive, or Explosive Materials				
Fungicides				
Herbicides				
Insecticides				
Insulating/Fire Proofing Materials				
Laboratory Wastes				
Lubricants				
Metals:				
grindings				
powders				
shavings				

Substance	Physical State when Disposed/Type of Container (e.g., Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site; disposed in trenches @ "X" location)
sludges				
solutions				
other: (e.g. tanks)				
Paint and Coating Wastes:				
paint				
pigments				
stripper				
stains				
thinner				
turpentine				
varnish				
other:				
PCBs (polychlorinated biphenyls)				
Pesticides				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acne Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in landfill/stored at "x" location on site/disposed in trenches @ "x" location)
Photocopying Wastes:				
toners				
other:				
Photography Wastes:				
developers				
Fixers				
other:				
Plating Solutions				
Pretreatment Sludges/Solutions (sewage)				
Printing Wastes:				
Inks				
Dyes				
other:				
Rags, Used (Indicate				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus) (prior use)	Volume Accepted at Site (per month)	Disposal Method and Handling (Year) (e.g., dumpster (55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location)
Rodenticides				
Septic System Wastes				
Sludges				
Soldering Solutions	Solutions of Polymers, resins, plastics			
Solvent Extracts				
Solvents				
Waste Oils				
Wood Preservatives				
Other:				



**NO INFORMATION AVAILABLE**

**Information Request Waste Survey Chart**  
**Enclosure C**

Name of Respondent: General Cable Industries, Inc.      Respondent's Location: Central Falls, RI      Date: \_\_\_\_\_

Substance	Physical State when Disposed/Type (e.g. Liquid/5 gal pails, Sludge 55 gal drums, Solid directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site disposed in trenches @ "X" location)
Acids				
Adhesives				
Asbestos (incl. Insulation and transite piping)				
Adsorbents (from spills, leaks, etc.)				
Automotive Related Wastes:				
Antifreeze				
Batteries				
Brake Fluids				
Degreasers				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location)
Lubricants				
Oils				
Oil Filters				
Transmission fluids				
other:				
Batteries				
Bleaches				
Caustics/Aalkalis				
Chemicals				
Cleaning compounds or fluids				
Coolants				
Degreasers				
Disinfectants				
Distillation Byproducts (Still Bottoms)				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in landfill/stored at "X" location on site/disposed in trenches @ "X" location)
Dyes				
Etching Solutions				
Filters				
Fungiicides	Flammable, Reactive, or Explosive Materials			
Herbicides				
Insecticides				
Insulating/Fire Proofing Materials				
Laboratory Wastes				
Lubricants				
Metals:				
grindings				
powders				
shavings				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g.. dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches (@ "X" location
sludges				
solutions				
other: (e.g. tanks)				
Paint and Coating Wastes:				
paint				
pigments				
stripper				
stains				
thinner				
turpentine				
varnish				
other:				
PCBs (polychlorinated biphenyls)				
Pesticides				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster (55-68), placed in landfill/stored at "x" location on site/disposed in trenches @ "x" location)
Photocopying Wastes:				
toners				
other:				
Photography Wastes:				
developers				
Fixers				
other:				
Plating Solutions				
Pretreatment Sludges/Solutions (sewage)				
Printing Wastes:				
Inks				
Dyes				
other:				
Rags, Used (Indicate				





## ATTACHMENT 6

**Information Request Waste Survey Chart**  
**Enclosure C**

Name of Respondent: General Cable Industries, Inc.      Respondent's Location: Taunton, MA      Date: \_\_\_\_\_

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/5 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acne Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location)
Acids				
Adhesives				
Asbestos (incl. Insulation and transite piping)				
Adsorbents (from spills, leaks, etc.)				
Automotive Related Wastes:				
Antifreeze				
Batteries				
Brake Fluids				
Degreasers				
Lubricants				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-'68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location
Oils				
Oil Filters				
Transmission fluids				
other:				
Batteries				
Bleaches				
Caustics/Alkalis				
Chemicals				
Cleaning compounds or fluids				
Coolants				
Degreasers				
Disinfectants				
Distillation Byproducts (Still Bottoms)				
Dyes				

Substance	Physical State when Disposed/Type (e.g. Liquids gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location)
Etching Solutions				
Filters				
Flammable, Reactive, or Explosive Materials				
Fungicides				
Herbicides				
Insecticides				
Insulating/Fire Proofing Materials				
Laboratory Wastes				
Lubricants				
Metals:				
grindings				
powders				
shavings				
sludges				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site disposed in trenches @ "X" location)
solutions				
other: (e.g. tanks)				
Paint and Coating Wastes:				
paint				
pigments				
stripper				
stains				
thinner				
turpentine				
varnish				
other:				
PCBs (polychlorinated biphenyls)				
Pesticides				
Photocopying Wastes:				

Substance	Physical State when Disposed/Type of Container (e.g., Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location)
toners				
other:				
Photography Wastes:				
developers				
fixers				
other:				
Plating Solutions				
Pretreatment Sludges/Solutions (sewage)				
Printing Wastes:				
inks				
dyes				
other:				
Rags, Used (Indicate prior use)				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "x" location on site/disposed in trenches @ "x" location)
Rodenticides				
Septic System Wastes				
Sludges				
Soldering Solutions				
Solutions of Polymers, resins, plastics				
Solvent Extracts				
Solvents				
Waste Oils				
Wood Preservatives				
Other:				
Normal Lead Stearate	Powder residual (est. 0.20 lbs.) in empty 50-lb. bags into dumpster.	Basic lead chemical Pb(C <sub>17</sub> H <sub>35</sub> COO) <sub>2</sub> Transporter Unknown	Dumpster (1982 – 1986) to disposal	

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1)Trade Name/Chemical Composition, 2)Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in landfill/stored at "x" location on site/disposed in trenches @ "x" location)
Dibasic Lead Stearate	Powder residual (est. 0.20 lbs.) in empty 50-lb. bags into dumpster	Basic lead chemical 2PbO.PB(C <sub>17</sub> H <sub>35</sub> COO) <sub>2</sub> Transporter Unknown		Dumpster (1982 – 1986)
Ternex BA-1	Powder residual (est. 0.20 lbs.) in empty 50-lb. bags into dumpster	Ba/Pb Stearate 55% normal lead stearate 55% Barrium Stearate Transporter Unknown		Dumpster (1982 – 1986)
Tribasic lead sulfate "EXL"	Powder residual (est. 0.20 lbs. in empty 50-lb bags	Basic lead chemical 3PbO.PbSO <sub>4</sub> .H <sub>2</sub> O extended with calcium carbonate & 3% DIDP Transporter Unknown		Dumpster (1982 – 1986)
Dibasic Lead Phthalate	Powder residual (est. 0.20 lbs.) in empty 50-lb. bags into dumpster	Basic lead chemical Pb (C <sub>6</sub> H <sub>4</sub> ) (C <sub>6</sub> O <sub>2</sub> ) 2.2PbO w/3% TOTM Transporter Unknown		Dumpster (1982 – 1986)
Medium Chrome Yellow Pigment #1012	Powder residual (est. 0.20 lbs.) in empty 50-lb. bags into dumpster	Lead chromate pigment Transporter Unknown		Dumpsters (1982-1986)

Substance	Physical State when Disposed/Type of Container (e.g., Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in Landfill/stored at "X" location on site/disposed in trenches @ "X" location)
Primose Yellow Pigment #1080	Powder residual (est. 0.20 lbs.) in empty 50 lb. bags into dumpster	Lead chromate pigment Transporter Unknown		Dumpster (1982 – 1986)
Molybdate Orange Pigment #1606, #1623	Powder residual (est. 0.20 lbs. in empty 50 lb. bags into dumpster	Molybdenum/lead chromate pigment Transporter Unknown		Dumpster (1982 – 1986)
PVC Resin	Empty bags/ into dumpster	Transporter Unknown		Dumpster
Clay Filler	Empty bags/ into dumpster	Atomite, Transporter Unknown		Dumpster
Broken Wood Pallets	Solid/into dumpster			Dumpster
Floor Sweepings	Solid/into dumpster			Dumpster
Sticks	Solid/into dumpster			Dumpster
Office Trash	Solid/into dumpster			Dumpster
Cardboard/Gaylords	Solid/into dumpster	Transporter Unknown		Dumpster
Copper sludge from drawing solution	Sludge			Copper reclamation – once per year
Clay Filler	Empty bag/into dumpster	Transporter Unknown		Dumpster
Calcium Carbonate Filler	Empty bag/into dumpster	Transporter Unknown		Dumpster

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster)	List: 1) Trade Name/Chemical Composition, 2) Name of Generator/Transporter (e.g., Nitric acid/HNO <sub>3</sub> , Acme Surplus)	Volume Accepted at Site (per month)	Disposal Method and Handling (year) (e.g., dumpster ('55-68), placed in landfill/stored at "X" location on site/disposed in trenches @ "X" location)
Antimony Oxide	Powder residual (est. 0.20 lbs.) in empty 50-lb. bags into dumpster	Antimony Trioxide Sb <sub>2</sub> O <sub>3</sub> Transporter Unknown		Dumpster (1982 – 1986) to disposal

## **ATTACHMENT 7**

## HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

R1006782

HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER												MANIFEST NUMBER	
GENERATOR	NAME		MAILING ADDRESS		PHONE NUMBER		STATE/EPA ID NO.						
<b>Carol Cable</b>	<b>Carol Dr. Lincoln, RI</b>		(401) 728-7000		<b>RI DO 00791657</b>								
PRIMARY TRANSPORTER <b>Hazardous Waste Management</b>	CONTINUING TRANSPORTER <del>Hazardous Waste Management</del>		5 Stratmore Rd, Natick, Mass 01760		MA D980523203								
Hazardous Waste Facility		5 Stratmore Rd, Natick, Mass		(617) 436-7942		MA 12934293243							
Hazardous Waste Management		5 Stratmore Rd, Natick, Mass		(617) 431-7942		MA EP 980523203							
DATE SHIPPED		EXPECTED ARRIVAL DATE		MONTH		MONTH		MONTH		MONTH			
8/15/83		8/11/83		8		11		8		11/83			
U.S. DOT SHIPPING NAME		DOT HAZARD CLASSIFIABLE		UN/N.A. NO.		WT./VOL.		UNITS CODE		CONTAINER NO. TYPE			
Waste		Combustible		1270		111000		Lbs		P			
Petroleum Oil N.O.S.		Liquid											
1.													
2.													
3.													
4.													
5.													
6.													
SPECIAL HANDLING INSTRUCTIONS INCLUDING ANY CONTAINER EXEMPTION AND EMERGENCY RESPONSE INFORMATION													
FOR INFORMATION CONTACT: RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT 75 DAVIS STREET PROVIDENCE, RI 02908 (401) 277-2797													
IN THE EVENT OF A SPILL, CONTACT THE NATIONAL RESPONSE CENTER US COAST GUARD 1-800-424-8802													
REQUERED		THIS IS TO CERTIFY THAT I AM THE PRIMARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED HWF											
<input checked="" type="checkbox"/> YES		IPLACARDS THIS IS TO CERTIFY THAT I AM THE RECD. CONTINUING TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED HWF											
<input type="checkbox"/> NO													
SIGNATURE OF TRANSPORTER		<i>Marcel Desjardins</i>											
DATE SHIPMENT ACCEPTED		MONTH		DAY		YEAR		STATE		COMPANY NO. FOR TRAILER		DATE OF DELIVERY	
8/11/83		8		11		83		MA		AP 6638		8/11/83	
DATE SHIPMENT ACCEPTED		MONTH		DAY		YEAR		STATE		COMPANY NO. FOR TRAILER		DATE OF DELIVERY	
8/11/83		8		11		83		MA		AP 6638		8/11/83	
THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, PACKAGED, MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY.													
<i>Ernest Duquette</i>												GCI 000001	
INDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND LIST REJECTED MATERIALS. INDICATE DISPOSITION OF REJECTED SHIPMENT.												HANDLING METHODS	
I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE ABOVE-MENTIONED DELIVERING TRANSPORTER AND THAT THE INFORMATION ON THIS MANIFEST IS CORRECT TO THE BEST OF MY KNOWLEDGE.												831401728-7000	



## HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

RI 006784

GENERATOR NAME <i>Carol Cable</i>	MANUFACTURER/ARMED FOR PRIMARY TRANSPORTER <i>East Bay Waste Oil Corp.</i>	PHONE NUMBER (401) 728-7000	STATE/EP AID NO. <i>R.I. D.0.007.91657</i>	MANIFEST NUMBER				
<b>CONTINUING TRANSPORTER</b> <i>East Bay Waste Oil Corp.</i>	<b>HAZARDOUS WASTE FACILITY</b> <i>NARRAGANSETT Imp. Co.</i>	<b>CONTINUING TRANSPORTER</b> <i>East Bay Waste Oil Corp.</i>	<b>HAZARDOUS WASTE FACILITY</b> <i>223 Allens Ave., Prov., R.I.</i>	<b>CONTINUING TRANSPORTER</b> <i>(401) 331-7420</i>				
<b>DATE SHIPPED</b> <b>10<sup>th</sup> 03 83</b> <b>EXPECTED ARRIVAL</b> <b>10<sup>th</sup> 03 83</b>								
U.S. DOT SHIPPING NAME <i>Petroleum Oil No. 5</i>	DOT HAZARD CLASSIFIABLE <i>Combustible</i>	UN/NA NO <i>1270</i>	WT. VOI <i>1110.0</i>	UNITS CODE <i>GL</i>	UNIT NO <i>1</i>	CONTAINER TYPE <i>TR</i>	EPA WASTE NO. <i>M008</i>	DESCRIPTION OR WASTE ANALYSIS IF WASTE IS N.O.S. <i>98% Oil - 2% Water</i>
1								
2								
3								
4								
5								
6								
FOR INFORMATION CONTACT: RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT 75 DAVIS STREET PROVIDENCE, RI 02908 (401)277-2797					SPECIAL HANDLING INSTRUCTIONS (INCLUDES ANY CONTAINER PROTECTION AND EMERGENCY RESPONSE INFORMATION)			
IN THE EVENT OF A SPILL CALL THE NATIONAL RESPONSE CENTER U.S. COAST GUARD 1-800-424-8892								
THIS IS TO CERTIFY THAT I AM THE PRIMARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED HWF								
SIGNATURE OF TRANSPORTER <i>Kelli Brown</i>								
DATE SHIPMENT ACCEPTED MONTH DAY YEAR <i>10 03 83</i>					STATE MARINE OR RAIL <i>RI</i>			
VEHICLE ID. <i>b1200</i>					DATE OF DELIVERY MONTH DAY YEAR <i>10 03 83</i>			
VEHICLE ID. <i>b1200</i>					STATE MARINE OR RAIL <i>RI</i>			
DATE SHIPMENT ACCEPTED MONTH DAY YEAR <i>10 03 83</i>					COMPANY NO. FOR TRAILER MARINE OR RAIL <i>Ernest Duquette</i>			
VEHICLE ID. <i>b1200</i>					DATE OF DELIVERY MONTH DAY YEAR <i>10 03 83</i>			
VEHICLE ID. <i>b1200</i>					GENERATOR SIGNATURE <i>Ernest Duquette</i>			
INDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND LIST REJECTED MATERIALS INDICATE DISPOSITION OF REJECTED SHIPMENT					HANDLING METHOD			
					<i>SO2</i>			
					<i>T18</i>			
					GCI 000003			

I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE AFOREMENTIONED DELIVERING TRANSPORTER AND THAT THE INFORMATION ON THIS

*Kelli Brown*

10/11/83

GCI 000003

# HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

NAME

MAILING ADDRESS

PHONE NUMBER

STATE/P.A.T.D. NO.

MANIFEST NUMBER

**R 1 006786**

<b>GENERATOR</b>	<b>NAME</b>	<b>PRIMARY TRANSPORTER</b>	<b>PHONE NUMBER</b>	<b>STATE/P.A.T.D. NO.</b>
<b>Carol Cable</b>	<b>Carol Dr., Lincoln R.I.</b>	<b>West Haven Oil Co.</b>	<b>(401) 728-7000</b>	<b>R.I. D000791657</b>
<b>CONTINUING TRANSPORTER</b>	<b>2. Carlton St. Barrington R.I.</b>	<b>West Haven Oil Co.</b>	<b>(401) 245-2061</b>	<b>R.I. D089356505</b>
<b>HAZARDOUS WASTE FACILITY</b>	<b>3. Washington St. Barrington R.I.</b>	<b>West Haven Oil Co.</b>	<b>(401) 245-2061</b>	<b>R.I. D089356505</b>
<b>27 N. OIL CORP.</b>	<b>4. Washington St. Providence, RI</b>	<b>West Haven Oil Co.</b>	<b>(401) 344-0265</b>	<b>R.I. D082303777</b>
<b>DATE SHIPPED</b>		<b>EXPECTED ARRIVAL</b>	<b>DATE</b>	<b>DATE</b>
<b>10/31/83</b>		<b>10/31/83</b>	<b>10/31/83</b>	<b>10/31/83</b>

U.S. DOT SHIPPING NAME	DOT HAZARD NO.	IN HAZARD NO.	WT. VOL.	UNITS	UNIT CODE	CONTAINER NO.	TYPE	EPA WASTE NO.	DESCRIPTION OR WASTE ANALYSIS IF WASTE IS N.O.S.
<b>Waste Petroleum Oil, N.O.S.</b>	<b>Combustible</b>	<b>1270</b>	<b>1.850</b>	<b>GAL.</b>	<b>G</b>	<b>111</b>	<b>TR</b>	<b>M008</b>	<b>98% oil - 2% water</b>

<b>FOR INFORMATION CONTACT:</b>	<b>SPECIAL HANDLING INSTRUCTIONS, INCLUDING ANY CONTAMINATED DESCRIPTION AND EMERGENCY RESPONSE INFORMATION</b>								
<b>RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT</b>									
<b>75 DAVIS STREET</b>									
<b>PROVIDENCE, RI 02908</b>									
<b>1401277-2797</b>									

IN THE FORM OF A 5001 FORM FROM NATIONAL RESPONSE CENTER U.S. COAST GUARD (404) 471-4700

<b>RECD</b>	<b>PLACARDS</b>	<b>THIS IS TO CERTIFY THAT I AM THE PRIMARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANS-</b>	<b>DATE SHIPMENT ACCEPTED</b>	<b>DATE OF DELIVERY</b>
<b>YES</b>	<b>NO</b>	<b>PORT TO THE IDENTIFIED HWF</b>	<b>MONTH</b>	<b>DAY</b>
<b>Cork</b>	<b>Mark West</b>		<b>10</b>	<b>31</b>

<b>RECD</b>	<b>PLACARDS</b>	<b>THIS IS TO CERTIFY THAT I AM THE PRIMARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANS-</b>	<b>DATE SHIPMENT ACCEPTED</b>	<b>DATE OF DELIVERY</b>
<b>YES</b>	<b>NO</b>	<b>PORT TO THE IDENTIFIED HWF</b>	<b>MONTH</b>	<b>DAY</b>
<b>Cork</b>	<b>Mark West</b>		<b>11</b>	<b>03</b>

<b>THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY.</b>
<b>Ernest Duquette</b>
<b>GENERATOR SIGNATURE</b>
<b>DATE</b>
<b>10/31/83</b>
<b>GENERATOR'S EMERGENCY PHONE</b>
<b>IF DIFFERENT FROM ABOVE</b>
<b>GCI 000004</b>

INDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND IF UNLISTED MATERIALS, INDICATE DISPOSITION OF SELECTED SHIPMENT

HANDLING METHODS

<b>ACCREDITED</b>	<b>1. 500 LBS</b>
<b>1. 500 LBS</b>	<b>2. 150 LBS</b>
<b>1. 500 LBS</b>	<b>3. 50 LBS</b>
<b>1. 500 LBS</b>	<b>4. 5 LBS</b>
<b>1. 500 LBS</b>	<b>5. 1 LB</b>

I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE IDENTIFIED DELIVERING TRANSPORTER AND THAT THE INFORMATION ON THIS MANIFEST IS CORRECT TO THE BEST OF MY KNOWLEDGE.

Signature

Month

Day

Year



RI 006788

## HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

MANIFEST NUMBER

NAME

MAILING ADDRESS

PHONE NUMBER

STATE/EPA ID NO.

**GENERATOR**  
**Carol Cable**  
**PRIMARY TRANSPORTER**  
**Western Oil Co.**  
**CONTINUING TRANSPORTER**

R.I. DO 9079/657  
R.I. DO 89356505

**HAZARDOUS WASTE FACILITY**  
**Cyanide Corp.**  
**111 Washington St., Sloughton MA.**  
**(417) 344-0265**

MA DO 82303777  
MA 2584401728-7000

**DATE SHIPPED** MONTH DATE EXPECTED ARRIVAL MONTH DATE

11 25 84 11 25 84

**GENERATOR COMPLETES**  
**TRANSPORTER COMPLETES**  
**Waste**  
**Petroleum Oil N.O.S. Liquid**  
**DO HAZARD** **UN 1170** **WT VOL** **UNITS** **UNIT** **CONTAINER** **IPA WASTE** **DESCRIPTION OR WASTE**  
**US DOT SHIPPING NAME** **Compostible** **1050 GAL.** **CODE** **NO** **TYPE** **NO** **ANALYSIS IF WASTE IS N.O.S.**

11 11 TR MOP8 2% Water-98% Oil

1	2	3	4	5	6
SPECIAL HANDLING INSTRUCTIONS: EXCLUDING ANY CONTAMINATED DISPOSITION AREA FROM REJECTION					

FOR INFORMATION CONTACT:  
RHODE ISLAND DEPARTMENT  
OF ENVIRONMENTAL MANAGEMENT  
75 DAVIS STREET  
PROVIDENCE, RI 02908  
(401) 277-2797

IN THE EVENT OF A SPILL, CONTACT THE NATIONAL RESPONSE CENTER U.S. COAST GUARD 1 800 424 8802

REQUIRED PLACARDS <input checked="" type="checkbox"/>	THIS IS TO CERTIFY THAT I AM THE PRIMARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANS- PORT TO THE IDENTIFIED HWF	DATE SHIPMENT ACCEPTED MONTH DAY YEAR 11 25 84	STATE MAINE OR RAIL	COMPANY NO. FOR TRAILER, MARINE OR RAIL 38872	DATE OF DELIVERY MONTH DAY YEAR 01 26 84
YES NO <input checked="" type="checkbox"/>	SIGNATURE OF TRANSPORTER <i>Com</i>	DATE SHIPMENT ACCEPTED MONTH DAY YEAR 11 25 84	STATE VEHICLE ID. 1	COMPANY NO. FOR TRAILER, MARINE OR RAIL 111	DATE OF DELIVERY MONTH DAY YEAR 01 26 84
THIS IS TO CERTIFY THAT I AM THE CONTINUING TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED HWF					
INDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND IF I REFLECTED MATERIALS INDICATE DISPOSITION OF REJECTED SHIPMENT					

THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED,  
MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE  
REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY  
GENERATOR SIGNATURE *Ernest Augusto* DATE **112584401728-7000**  
GENERATOR'S EMERGENCY PHONE  
IF DIFFERENT FROM ABOVE

I.W.F.  
PLETES

I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE AFOREMENTIONED DELIVERING TRANSPORTER AND THAT THE INFORMATION ON THIS

101 26 84  
GCI 000006



# HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

**RI 006793**

NAME \_\_\_\_\_

MAILING ADDRESS \_\_\_\_\_

PHONE NUMBER \_\_\_\_\_

STATE/PA ID NO. \_\_\_\_\_

MANIFEST NUMBER \_\_\_\_\_

GENERATOR  
**Carol Cable Co.**  
PRIMARY TRANSPORTER  
**Western Oil Co.**

CONTINUING TRANSPORTER

HAZARDOUS WASTE FACILITY  
**Cyan Oil Corp.**

111 Washington St., Stoughton, MA (617) 344-0266

DATE SHIPPED MONTH **4** DAY **19** YEAR **84**

EXPECTED ARRIVAL MONTH **4** DAY **19** YEAR **84**

MONTH **4** DAY **19** YEAR **84**

U.S. DOT SHIPPING NAME \_\_\_\_\_

DOT HAZARD CLASSIFICATION  
**Combustible**

UN N. **1270**

WT. **1300**

UNITS **GAL.**

UNIT CODE **G**

CONTAINER NO. **1**

F.P.A. WASTE TYPE **TR**

WASTE NO. **M008**

DESCRIPTION OF WASTE IS NOS.  
**2% Water - 98% oil**

GENERAL INFORMATION

CONTINUING TRANSPORTER

RECIPIENT  
RHODE ISLAND DEPARTMENT  
OF ENVIRONMENTAL MANAGEMENT  
75 DAVIS STREET  
PROVIDENCE, RI 02908  
(401) 277-2797

IN THE EVENT OF AN ACCIDENT, CONTACT THE NATIONAL HAZARDOUS WASTE CENTER U.S. EPA, (617) 289-1882

RECIPIENT  
SPECIAL HANDLING INSTRUCTIONS, INCLUDING ANY CONTAMINATED EXCAVATION AND EMERGENCY RESPONSE INFORMATION

COMPLETES

THIS IS TO CERTIFY THAT I AM THE  
PRIMARY TRANSPORTER AND HAVE  
ACCEPTED THE DESCRIBED SHIPMENT  
IN PROPER CONDITION FOR TRANS-  
PORT TO THE IDENTIFIED HWI

PLACARDS  
CONTINUING TRANSPORTER AND  
SHIPPING IN PROPER CONDITION FOR  
TRANSPORT TO THE IDENTIFIED HWI

YES  NO

SIGNATURE OF TRANSPORTER  
*Ernest Dioguardo*

INDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND LIST REJECTED MATERIALS. INDICATE DISPOSITION OF REJECTED SHIPMENT

I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE AFOREMENTIONED CONTINUING TRANSPORTER AND THAT THE INFORMATION ON THIS

MANIFEST IS CORRECT TO THE BEST OF MY KNOWLEDGE

THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED  
MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE  
REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY

DATE **04/09/84**

GENERATOR SIGNATURE *Ernest Dioguardo*

DATE **04/09/84**

GENERATOR'S EMERGENCY PHONE  
IF DIFFERENT FROM ABOVE

COMPLETES

DATE SHIPMENT ACCEPTED  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

STATE **MA**

COMPANY NO. FOR TRAILER  
MARINE OR RAIL **61403**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

STATE **MA**

COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

STATE **MA**

COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

STATE **MA**

COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

STATE **MA**

COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

STATE **MA**

COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

STATE **MA**

COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

STATE **MA**

COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

STATE **MA**

COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
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DATE OF DELIVERY  
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MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
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VEHICLE ID **RT**

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COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
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MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
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VEHICLE ID **RT**

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MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
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DATE OF DELIVERY  
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DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

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COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

STATE **MA**

COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

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MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

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MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

STATE **MA**

COMPANY NO. FOR TRAILER  
MARINE OR RAIL **SO1150**

DATE OF DELIVERY  
MONTH **04** DAY **09** YEAR **84**

VEHICLE ID **RT**

## HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

RI 12202

APLETES

COMPLETED

**Generator Name:** Carol Cable Co  
**Primary Transporter:** Western Oil Inc  
**Continuing Transporter:** Ernest Dugette

NAME		MAILING ADDRESS		PHONE NUMBER		STATE/PA. ID. NO.		MANIFEST NUMBER	
<b>Carol Cable Co</b>		Carol Dr Lincoln RI		(401) 728-7000		RI 0000791657			
<b>Westen Oil Inc</b>		233 COTTAGE ST Pawtucket RI 02860		(401) 245 2661		RI 0980906580			
<b>Hazardous Waste Facility Generator Contact Person:</b> <b>Ernest Dugette</b>		179 Washington St Spoughton MA		(617) 344 0265		MA 0082303777			
U.S.D.O.T. SHIPPING NAME		DATE SHIPPED		MONTH DAY YEAR		EXPECTED ARRIVAL DATE		MONTH DAY YEAR	
CLASS	DOT HAZARD	UN N.A. NO	WT VOL	UNITS	UNIT CODE	CONTAINER NO	TYPE	E.P.A. WASTE NO.	DESCRIPTION OF WASTE ANALYSIS IF WASTE IS N.O.S.
1	White Pet. Oils Nos.	Comb liquid	1270	1.150 GAL	5	10011 TR	10011	29. water	9870 oil
2									
3									
4									
5									
6									
SPECIAL HANDLING REQUIREMENTS: HAZARDOUS WASTE DEFINITION AND EMERGENCY RESPONSE INFORMATION									
FOR INFORMATION CONTACT: RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT 75 BROWN STREET PROVIDENCE, RI 02808 (401) 277-2297 24 HOUR --- (401) 277-2264									
IN THE EVENT OF A SPILL OR EMERGENCY MATERIAL RESPONSE CENTER U.S. COAST GUARD 1-800-424-8802									
REQUIRED LABELS <input checked="" type="checkbox"/> <input type="checkbox"/> YES <input type="checkbox"/> NO		THIS IS TO CERTIFY THAT I AM THE PRIMARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED RECEIVER		DATE SHIPMENT ACCEPTED MONTH DAY YEAR <b>06 01 84</b>		COMPANY NO FOR TRAILER MARINE OR RAIL <b>RFT</b>		DATE OF DELIVERY MONTH DAY YEAR <b>06 01 84</b>	
PLACARDS <input checked="" type="checkbox"/> <input type="checkbox"/> YES <input type="checkbox"/> NO		THIS IS TO CERTIFY THAT I AM THE CONTINUING TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED RECEIVER		DATE SHIPMENT ACCEPTED MONTH DAY YEAR <b>06 01 84</b>		COMPANY NO FOR TRAILER MARINE OR RAIL <b>58872</b>		DATE OF DELIVERY MONTH DAY YEAR <b>06 01 84</b>	
THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY									
Ernest Dugette GENERATOR SIGNATURE									
INDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND LIST REJECTED MATERIALS. INDICATE DISPOSITION OF REJECTED SHIPMENT.									
HANDLING METHODS <b>Soil TSP</b>									
I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE AFORESAID MOBILE CONTINUING TRANSPORTER AND THAT THE INFORMATION ON THIS FORM IS TRUE AND CORRECT.									
6184 401 728-7000 DATE GENERATOR'S EMERGENCY PHONE IF DIFFERENT FROM ABOVE									
GCI 000009									

## HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

RI 12203

GENERATOR <b>Carol Cakle Co.</b>	MAILING ADDRESS <b>Carol Dr., Lincoln, R.I.</b>	PHONE NUMBER <b>(401) 728-7000</b>	STATE/EPA ID NO. <b>R.I. D000291652</b>								
PRIMARY TRANSPORTER <b>Westway Oil Inc.</b>	HAZARDOUS WASTE FACILITY <b>Gulf Oil Corp.</b>	PHONE NUMBER <b>(401) 245-2061</b>	STATE/EPA ID NO. <b>R.I. D#980916580</b>								
CONTINUING TRANSPORTER	HAZARDOUS WASTE FACILITY <b>Ernest Dugquette</b>	DATE SHIPPED <b>MONTH 6 DAY 12 YEAR 84</b>	EXPECTED ARRIVAL <b>MONTH 6 DAY 12 YEAR 84</b>								
GENERATOR CONTACT PERSON <b>Ernest Dugquette</b>	U.S.D.O.T. SHIPPING NAME <b>'Waste Ref. Oil N.O.S.</b>	D.O.T. HAZARD CLASS <b>Combustible</b>	UN N.A. NO. <b>1270</b>	WT VOL <b>800 GALL.</b>	UNITS <b>GL</b>	UNIT CODE <b>1</b>	CONTAINER NO. <b>1</b>	TYPE <b>TR</b>	E.P.A. WASTE NO. <b>M0008</b>	DESCRIPTION OF WASTE <b>2% Water - 98% Oil</b>	ANALYSIS IF WASTE IS N.O.S.
1.											
2.											
3.											
4.											
5.											
6.											
SPECIAL HANDLING INSTRUCTIONS INCLUDING ANY CERTIFIED EXEMPTION AND EMERGENCY RESPONSE INFORMATION											
FOR INFORMATION CONTACT: RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT 75 DAVIS STREET PROVIDENCE, RI 02808 (401) 277-2797 24 HOUR — (401) 277-2284											
IN THE EVENT OF A SPILL CONTACT THE OFFICER AT THE NEAREST PORT OR THE U.S. COAST GUARD 1-800-324-8802											
DATE SHIPMENT ACCEPTED MONTH <b>12</b> DAY <b>84</b> YEAR <b>84</b>				COMPANY NO. FOR TRAILER, MARINE OR RAIL <b>52872</b>				DATE OF DELIVERY MONTH <b>12</b> DAY <b>84</b> YEAR <b>84</b>			
REQUIRED THIS IS TO CERTIFY THAT I AM THE PRIMARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIP- MENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED HWY				VEHICLE ID. <b>1</b>				COMPANY NO. FOR TRAILER, MARINE OR RAIL <b>1</b>			
YES <b>X</b> NO				SIGNATURE OF TRANSPORTER <b>Ernest Dugquette</b>				DATE OF DELIVERY MONTH <b>12</b> DAY <b>84</b> YEAR <b>84</b>			
PLACARDS THIS IS TO CERTIFY THAT I AM THE HEAD CONTINUING TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED HWY				SIGNATURE OF TRANSPORTER <b>Ernest Dugquette</b>				HANDLING METHOD ... ...			
THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY.											
Ernest Dugquette GENERATOR SIGNATURE											
6/28/84 (401) 728-7000 DATE GENERATOR'S EMERGENCY PHONE IF DIFFERENT FROM ABOVE											

## HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

RI 12204  
MANIFEST NUMBER

GENERATOR NAME		MAILING ADDRESS		PHONE NUMBER		STATE/PA ID NO.		
<b>Carol Coblen</b> PRIMARY TRANSPORTER <b>Westway Oil Inc.</b> CONTINUING TRANSPORTER		333 Cottage St., Providence, RI HAZARDOUS WASTE FACILITY GENERATOR CONTACT PERSON		(401) 728-7000 (401) 245-2061 ( )		R.I.D. 0002911652 R.I.D. 0980906580		
<b>Cry Oil Corp.</b> Straight, Mass. <b>Ernest Duquette</b>		DATE SHIPPED MONTH DAY YEAR 10 25 84		EXPECTED ARRIVAL MONTH DAY YEAR 11 25 84		MAN. DOB 23032777		
U.S. DOT SHIPPING NAME	D.O.T. HAZARD CLASS	UN NO.	WT. VOL.	UNITS	UNIT CODE	CONTAINER NO.	E.P.A. WASTE NO.	DESCRIPTION OR WASTE ANALYSIS IF WASTE IS NOS.
Waste Petrol. N.O.S. Liquid	Combustible 120	111111	5500 Gals	1	1111	TIR	1010812% Water - 98% Oil	
		111111		1	1111		1111	
		111111		1	1111		1111	
		111111		1	1111		1111	
		111111		1	1111		1111	
		111111		1	1111		1111	
		111111		1	1111		1111	
		111111		1	1111		1111	
SPECIAL HANDLING INSTRUCTIONS (HAZARDOUS, FLAMMABLE, CORROSIVE, AND EMERGENCY RESPONSE INFORMATION)								
FOR INFORMATION CONTACT: RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT 75 DAVIS STREET PROVIDENCE, RI 02808 (401) 277-2797/24 HOUR — (401) 277-2284								
IN THE EVENT OF A SPILL CONTACT THE NATIONAL RESPONSE CENTER US COAST GUARD 1 800 424 6802								
DATE SHIPMENT ACCEPTED MONTH DAY YEAR		COMPANY NO. FOR TRAILER STATE MARINE OR RAIL		DATE OF DELIVERY MONTH DAY YEAR				
<input checked="" type="checkbox"/> YES NO		10 25 84		10 25 84				
PLACARDS READ		DATE SHIPMENT ACCEPTED MONTH DAY YEAR		COMPANY NO. FOR TRAILER STATE MARINE OR RAIL		DATE OF DELIVERY MONTH DAY YEAR		
CONTINUING TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED WF.		10 25 84		10 25 84		10 25 84		
<b>Com</b>		SIGNATURE OF TRANSPORTER <b>Ernest Duquette</b>		SIGNATURE OF TRANSPORTER <b>Ernest Duquette</b>		SIGNATURE OF TRANSPORTER <b>Ernest Duquette</b>		
INDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND LIST REJECTED MATERIALS. INDICATE DISPOSITION OF REJECTED SHIPMENT.								
I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE AFOREMENTIONED DELIVERING TRANSPORTER AND THAT THE INFORMATION ON THIS								
THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY.								
Ernest Duquette GENERATOR SIGNATURE 62584 401728-7000 DATE								
GENERATOR'S EMERGENCY PHONE								
DISPOSING METHOD Soil FSO 2 3 4								

# HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

**RI 12205**

MANIFEST NUMBER

GENERATOR NAME	MAILING ADDRESS		PHONE NUMBER	STATE/EPA ID NO.
<b>Carol Gable</b>	<b>Carol Dr. Lincoln RI,</b>		(401) 728-7000	<b>R.I. D000291652</b>
PRIMARY TRANSPORTER <b>Westend Oil Inc.</b>	333 Cottage St. Pawt. R.I.		(401) 245-2061	<b>R.I. D950906580</b>
CONTINUING TRANSPORTER			( )	
HAZARDOUS WASTE FACILITY <b>Cyan Oil Corp.</b>	111 Washington St., Stoughton, Mass.		(617) 344-0265	<b>MA DO8230377</b>
GENERATOR CONTACT PERSON <b>Ernest Duquette</b>			DATE SHIPPED	EXPECTED ARRIVAL
			1/7/84	MONDAY DAY 1/7/84
U.S. DOT. SHIPPING NAME	D.O.T. HAZARD CLASS	U.N. N.A. NO.	WT. VOL.	UNITS
<b>'White Pet. Oil N.O.S</b>	<b>Combustible Liquid</b>	<b>1350</b>	<b>113.50</b>	<b>Gal.</b>
1.				
2.				
3.				
4.				
5.				
6.				
SPECIAL HANDLING INSTRUCTIONS INCLUDING ANY CONTAINER EXEMPTION AND EMERGENCY RESPONSE INFORMATION				
FOR INFORMATION CONTACT: RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT 75 DAMS STREET PROVIDENCE, RI 02908 (401) 277-2797 24 HOUR - (401) 277-2228;				
IN THE EVENT OF A SPILL CONTACT THE HAZARDOUS RESPONSE CENTER U.S. COAST GUARD 1-800-248-0022				
REQUIRED THIS IS TO CERTIFY THAT I AM THE PRIMARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIP- MENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED HWFR.				
SIGNATURE OF TRANSPORTER <i>Carol Gable</i> 01/17/84				
PLACARDS READ <b>Comb bygld</b>	DATE SHIPMENT ACCEPTED MONTH <b>01</b> DAY <b>17</b> YEAR <b>84</b>	COMPANY NO. FOR TRAILER, STATE MANHUE OR RAIL	DATE OF DELIVERY MONTH <b>01</b> DAY <b>18</b> YEAR <b>84</b>	PACKAGED, DESCRIBED, MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY.
CONTINUING TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED HWFR	VEHICLE ID. <b>RT 66891</b>	COMPANY NO. FOR TRAILER, STATE MANHUE OR RAIL	DATE OF DELIVERY MONTH <b>01</b> DAY <b>18</b> YEAR <b>84</b>	
SIGNATURE OF TRANSPORTER <i>Ernest Duquette</i>	VEHICLE ID. <b>1</b>	COMPANY NO. FOR TRAILER, STATE MANHUE OR RAIL	DATE OF DELIVERY MONTH <b>01</b> DAY <b>18</b> YEAR <b>84</b>	GENERATOR'S EMERGENCY PHONE IF DIFFERENT FROM ABOVE <b>74781 (401) 728-7000</b>
INDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND LIST REJECTED MATERIALS. INDICATE DISPOSITION OF REJECTED SHIPMENT				
HANDLING METHOD <b>1. 50/4 T50</b>				

I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE AFOREMENTIONED DELIVERING TRANSPORTER AND THAT THE INFORMATION ON THIS

GCI 000012

## HAZARDOUS WASTE MANIFEST AND SHIPPING PAPER

RI 12206  
MANIFEST NUMBER

COMPLETES GENERATION COMPLETED

GENERATOR NAME	MAILING ADDRESS	FROM ZIP CODE	STATE/EPA ID NO.						
<b>Carol Cukle</b> PRIMARY TRANSPORTER <b>Westend Oil Inc.</b> CONTINUING TRANSPORTER	<b>Carol Dr., Lincoln, RI, 02865</b> 333 Cottage St, Pawt, RI. 111 Washington St, Stoughton, Mass.	(401) 728-7000 (401) 245-2001 ( )	R.I. D980906580						
HAZARDOUS WASTE FACILITY GENERATOR CONTACT PERSON: <b>Ernest Duquette</b>		DATE SHIPPED MONTH [8] DAY [30] YEAR [84]	EXPECTED ARRIVAL MONTH [8] DAY [30] YEAR [84]						
U.S. DOT SHIPPING NAME	DOT HAZARD CLASS	UN/HA NO	WT VOL	UNITS	UNIT CODE	CONTAINER NO	EPA WASTE TYPE	DESCRIPTION OR WASTE ANALYSIS IF WASTE IS N.O.S.	
<b>West End Oil N.O.S.</b>	<b>Liquid</b>		<b>950</b>	<b>Gal</b>	<b>6</b>	<b>11</b>	<b>T-8</b>	<b>M0081 2% Water 98% Boil</b>	
1									
2									
3									
4									
5									
6									
FOR INFORMATION CONTACT: RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT 75 DAMS STREET PROVIDENCE, RI 02908 (401) 277-2797-24 HOUR — (401) 277-2281									
IN THE EVENT OF A SPILL CONTACT THE REGIONAL RESPONSE CENTER U.S. COAST GUARD 1 ECO 424 BROP									
REQUIRED LABELS	THIS IS TO CERTIFY THAT I AM THE PRIMARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED WASTE DISPOSAL FACILITY			DATE SHIPMENT ACCEPTED	MONTH [08] DAY [30] YEAR [84]	VEHICLE ID.	STATE [RI]	COMPANY NO. FOR TRAILER, MARINE OR RAIL	DATE OF DELIVERY
<input checked="" type="checkbox"/> YES	<b>Ernest Duquette</b>			SIGNATURE OF TRANSPORTER				<b>58872</b>	MONTH [08] DAY [30] YEAR [84]
PLACARDS RECORDED		THE IS TO CERTIFY THAT I AM THE PRIMARY TRANSPORTER AND HAVE ACCEPTED THE DESCRIBED SHIPMENT IN PROPER CONDITION FOR TRANSPORT TO THE IDENTIFIED WASTE DISPOSAL FACILITY		SIGNATURE OF TRANSPORTER	MONTH [08] DAY [30] YEAR [84]	VEHICLE ID.	STATE [MA]	COMPANY NO. FOR TRAILER, MARINE OR RAIL	DATE OF DELIVERY
INDICATE ANY DIFFERENCES BETWEEN MANIFEST AND SHIPMENT AND LIST REJECTED MATERIALS. INDICATE DISPOSITION OF REJECTED SHIPMENT.									
HANDLING METHOD									
<p>I CERTIFY THAT THE DESCRIBED WASTE(S) WAS DELIVERED BY THE AFOREMENTIONED DELIVERING TRANSPORTER AND THAT THE INFORMATION ON THIS MANIFEST IS CORRECT TO THE BEST OF MY KNOWLEDGE.</p> <p><b>Ernest Duquette</b> 83084 (401) 728-7000 SIGNATURE MONTH [08] DAY [30] YEAR [84]</p>									

THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE U.S. ENVIRONMENTAL PROTECTION AGENCY

**Ernest Duquette**

GENERATOR'S EMERGENCY PHONE

COMPLETES

MANIFEST IS CORRECT TO THE BEST OF MY KNOWLEDGE

SIGNATURE

MONTH [08] DAY [30] YEAR [84]

GCI 000013

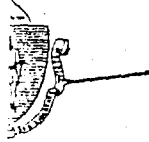
DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108

Print or Type. Form designed for use on even 12 inch by 8 1/2 inch typewriter.

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator US EPA ID No. <b>RID 00079165700036</b>	Manifest Number <b>1</b>	1. Page 1 of _____ Manifest in the shaded areas 2. Attached copy of this manifest
2. Generator's Name and Mailing Address <b>Carol Cable Carol Drive Lincoln, RI 02865 401 728-7000</b>		A. State Manifest Document Number <b>MA A002088</b>		
3. Generator's Phone #		B. State Gen ID <b>Same</b>		
4. Transporter 1 - Company Name <b>Western Oil Inc.</b>		5. US EPA ID Number <b>RID 980906560</b>	C. State Trans. ID <b>RIG1403</b>	
6. Transporter 2 - Company Name		7. US EPA ID Number	D. Transporter phone # <b>401 245-2061</b>	
8. Designated Facility Name and Site Address <b>Cyn Oil Corporation 1771 Washington St. Stoughton, MA 02072</b>		9. US EPA ID Number <b>MAD 082303777</b>	E. Transporter Name <b>Not Required</b>	
10. USDOT Description including Proper Shipping Name, Hazard Class, and DOT Number <b>Waste Petroleum Oils N.O.S. Combustible Liquid NA 1270</b>		11. Containers <b>001 TT</b>	12. Unit <b>650 G</b>	13. Waste No. <b>M001</b>
14. Total Quantity <b>2% water 98% oil</b>		15. Date <b>S-0-2-T-5-0</b>		
16. Signature of Instructions and Acknowledgment of Materials  <b>Ernest Duquette</b> <b>Paul Rafferty</b>				
17. Transporter 1 Acknowledgement of Receipt of Materials  <b>Ernest Duquette</b> <b>Paul Rafferty</b>				
18. Transporter 2 Acknowledgement of Receipt of Materials  <b>Ernest Duquette</b> <b>Paul Rafferty</b>				
19. Scrappage Indication Space				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  <b>Gerald E McCarthy</b>				
21. Approval OMB No. 2000-0404; Expires 7-31-86 A. Form B-200-22 (3-84) COPY 3: GENERATOR-MAILED BY TSDF				

MA A002088 COPY 3: GENERATOR-MAILED BY TSDF

GCI 000014



COMMONWEALTH OF MASSACHUSETTS  
DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address <b>CAROL Cable</b> <b>CAROL Drive, Lincoln R.F.</b>	R ID 00079165700001			
4. Generator's Phone ( <b>401 728-7000</b> )				
5. Transporter 1 Company Name <b>Western OIL Inc.</b>	6. US EPA ID Number <b>RID980906580</b>	7. US EPA ID Number <b>RID980791657</b>	A. State Manifest Document Number <b>MA B021610</b>	
7. Transporter 2 Company Name	8. US EPA ID Number		B. State Gen. ID <b>RID980791657</b>	
9. Designated Facility Name and Site Address <b>CYN OIL Corp.</b> <b>1771 Washington St.</b> <b>Stoughton, MASS.</b>	10. US EPA ID Number <b>MA D082303777</b>		C. State Trans. ID <b>RI 61403</b>	
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. <b>Waste Petroleum Oil N.O.S.</b> <b>Combustible Liquid N/A 1270</b>	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
b.				
c.				
d.				
J. Additional Descriptions for Materials Listed Above (Include physical state and hazard code.) a. <b>2% Water 98% Oil</b>		K. Handling Codes for Wastes Listed Above a. <input checked="" type="checkbox"/> b. <input type="checkbox"/> c. <input type="checkbox"/> d. <input type="checkbox"/>		
15. Special Handling Instructions and Additional Information				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations, and all applicable State laws/regulations.				
Printed/Typed Name <b>Ernest Duquette</b>	Signature <b>Ernest Duquette</b>		Date <b>11/21/84</b>	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>PAUL RAFTERY</b>	Signature <b>Paul Rafferty</b>		Date <b>11/21/84</b>	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		Date	
19. Discrepancy Indication Space				

Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name <b>GERALD E McCARTHY</b>	Signature <b>Gerald E McCarthy</b>	Month Day Year <b>11/21/84</b>
Form OMB No. 2000-0404. Expires 7-31-86 FIM 8700-22 (3-84)		

GCI 000015

MA B021610  
COPY>3:

GENERATOR-MAILED BY TSDF

COPY>3:

GENERATOR-MAILED BY TSDF

DIVISION OF HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108



Print or type. (Form designed for use on elite (12-pitch) typewriter.)

МАВДЕЕВ

COPY 3

GENERATOR-MAILED BY TSDF

**GENERATOR'S CERTIFICATION:** I hereby declare that the contents of this consignment are fully and accurately described above as proper shipping name and are classified, packed, marked, and labeled and are in all respects in proper condition for transport by highway according to applicable international and government regulations, and all applicable State laws/regulations.

Printed/Typed Name <b>ERNEST DUGUETTE</b>	Signature <b>Ernest Duguette</b>	Month <b>11</b> Day <b>27</b> Year <b>89</b>
Transporter 1 Acknowledgement of Receipt of Materials	Date	
Printed/Typed Name <b>PAUL RAFTERY</b>	Signature <b>Paul Raftery</b>	Month <b>11</b> Day <b>27</b> Year <b>89</b>
Sorter 2 Acknowledgement of Receipt of Materials	Date	
Printed/Typed Name	Signature	Month <b>11</b> Day <b>11</b> Year <b>11</b>
Space for Indication Space		

v Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Name <b>GERALD E. McCARTHY</b>	Signature <i>Gerald E. McCarthy</i>	Date Month Day Year <b>1/27/84</b>
-------------------------------------------------	----------------------------------------	------------------------------------------

Approved OMB No. 2000-0404. Expires 7-31-86  
Form 8700-22 (3-84)

COPY>3:

GENERATOR-MAILED BY TSDF

COMMONWEALTH OF MASSACHUSETTS  
DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108



itor type. (Form designed for use on elite (12-pitch) typewriter.)

INIFORM HAZARDOUS WASTE MANIFEST		1. Generator US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
Generator's Name and Mailing Address <i>ROL CABLE</i> <i>ROL DR., LINCOLN R. I.</i>		A. State Manifest Document Number <b>MA B021641</b>			
Generator's Phone # <i>401-728-7000</i>		B. State Gen. ID <b>SAME</b>			
Transporter 1 Company Name <i>Western Oil Inc.</i>		6. US EPA ID Number <b>RID 980906580</b>	C. State Trans. ID <b>RI 158872</b>	D. Transporter's Phone # <i>401-245-2061</i>	
Transporter 2 Company Name		8. US EPA ID Number	E. State Trans. ID		
Designated Facility Name and Site Address <i>W OIL CORP.</i> <i>71 WASHINGTON ST</i> <i>Braintree, Mass.</i>		10. US EPA ID Number <b>MA D 082303777</b>	F. Transporter's Phone # <i>( )</i>	G. State Facility's ID Not Required	
US DOT Description Including Proper Shipping Name, Hazard Class, and ID Number <i>Waste Petroleum OIL N.O.S.</i> <i>Combustible Liquid N/A 1270</i>		12. Containers No.	13. Total Quantity	14. Unit Wt Vol	I. Waste No.
		<b>001TTT</b>	<b>650 G</b>	<b>M001</b>	
Additional Descriptions for Materials Listed Above (Include physical state and hazard code.)		K. Handling Codes for Wastes Listed Above a. <b>S O 1 2 c T 1 5 1 0</b>			
		c.		d.	

J. Special Handling Instructions and Additional Information

6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations, and all applicable State laws/regulations.

Date

Month **01** Day **21** Year **85**

7. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name <b>ERNEST Duquette</b>	Signature <i>Ernest Duquette</i>	Month <b>01</b> Day <b>21</b> Year <b>85</b>
----------------------------------------------	-------------------------------------	----------------------------------------------

8. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name <b>Steven C Cady</b>	Signature <i>Steven C Cady</i>	Month <b>01</b> Day <b>21</b> Year <b>85</b>
--------------------------------------------	-----------------------------------	----------------------------------------------

19. Discrepancy Indication Space

ility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Date

Month **01** Day **21** Year **85**

Printed/Typed Name  
**Gerald E McCarthy**

Signature  
*Gerald E McCarthy*

OMB No. 2000-0404, Expires 7-31-86  
7 CO-22 (3-84)

MA B021641 COPY>3: GENERATOR-MAILED BY TSDF

DEPARTMENT OF ENVIRONMENTAL QUALITY + ENGINEERING  
DIVISION OF HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108



Print or type. (Form designed for use on an elite (12-pitch) typewriter.)

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator US EPA ID No.: <b>RID0007916570004</b>	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
<p><b>Generator's Name and Mailing Address</b>  <b>AROL Cable</b>  <b>AROL Drive, Lincoln R.I.</b>  <b>Generator's Phone (401) 728-7000</b></p>					
<p>A. State Manifest Document Number  <b>MA-B112804</b></p>					
<p>B. State Gen ID No.  <b>SAME</b></p>					
<p>C. State Trans. ID No.  <b>RIG1403</b></p>					
<p>D. Transporter's Phone</p>					
<p>E. State Trans. ID No.</p>					
<p>F. Transporter's Phone</p>					
<p>G. State Facility's ID No. Not Required</p>					
<p>H. Facility's Phone (617) 344-0265</p>					
<p>3. Designated Facility Name and Site Address  <b>YN OIL CORP.</b>  <b>1771 Washington St</b>  <b>Stoughton, MASS.</b></p>		10. US EPA ID Number <b>MA0082303777</b>	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol
<p>4. 1. US DOT Description Including Proper Shipping Name, Hazard Class, and ID Number  <b>Waste Petroleum Oil N.O.S.</b>  <b>Combustible Liquid N/A 1270</b></p>			<b>001 TT</b>	<b>800 G</b>	<b>10001</b>
<p>J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.)</p>					
<p>a. <input checked="" type="checkbox"/> b. <input type="checkbox"/> c. <input type="checkbox"/> d. <input type="checkbox"/></p>		<p>K. Handling Codes for Wastes Listed Above  <b>SL012 T15D</b></p>			
<p>b. <input type="checkbox"/> c. <input type="checkbox"/> d. <input type="checkbox"/></p>					
<p>15. Special Handling Instructions and Additional Information</p>					
<p>16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations, and all applicable State laws/regulations.</p>					
<p>Printed/Typed Name  <b>ERNEST Dugnette</b></p>		<p>Signature  <i>Ernest Dugnette</i></p>		<p>Date  <b>04/18/85</b></p>	
<p>17. Transporter 1 Acknowledgement of Receipt of Materials    <b>Printed/Typed Name  <i>STEVEN C CADDY</i></b></p>		<p>Signature  <i>Steven C Caddy</i></p>		<p>Month Day Year  <b>04 18 85</b></p>	
<p>18. Transporter 2 Acknowledgement of Receipt of Materials    <b>Printed/Typed Name</b></p>		<p>Signature</p>		<p>Month Day Year</p>	
<p>19. Discrepancy Indication Space</p>					
<p>20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.</p>					
<p>Printed/Typed Name  <b>ERALD E McCARTHY</b></p>		<p>Signature  <i>Gerald E McCarthy</i></p>		<p>Date  <b>10/18/85</b></p>	
<p>OMB No. 2000-0404, Expires 7-31-86  8700-22 (3-84)</p>					

MA B112804 COPY>3:

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GCI 000018

COPY>3: GENERATOR-MAILED BY TSDF

DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108



or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator US EPA ID No. <b>RID00079165700004</b>	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
Generator's Name and Mailing Address <b>ROLL CABLE COL DR., Lincoln, RI.</b>		A. State Manifest Document Number <b>MA #B112806</b>				
Generator's Phone ( <b>401) 728-7000</b> )		B. State Gen. ID No. <b>SAME</b>				
Transporter 1 Company Name <b>Western Oil Co.</b>	6. US EPA ID Number <b>RID980906580</b>	C. State Trans. ID <b>RIG1403</b>				
Transporter 2 Company Name	8. US EPA ID Number	D. Transporter's Phone ( <b>401) 245-2061</b> )				
Designated Facility Name and Site Address <b>W OIL CORP 71 Washington St Wrighton, MASS.</b>		10. US EPA ID Number <b>MAD082303777</b>	E. State Trans. ID			
SDOT Description including Proper Shipping Name, Hazard Class, and ID Number <b>Flammable Petroleum Oil N.O.S. Combustible Liquid N/A 1270</b>		12. Containers No. <b>001TT</b>	13. Total Quantity <b>750</b>	14. Unit Wt/Vol <b>G</b>	15. Waste No. <b>M001</b>	
Additional Descriptions for Materials Listed Above (Include physical state and hazard code.)  a.  b.  c.  d.		K. Handling Codes for Wastes Listed Above  a. S1012 c. T 50  b. 1 1 d. 1 1				

Special Handling Instructions and Additional Information

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations, and all applicable State laws/regulations.

Printed/Typed Name <b>Ernest Duguette</b>	Signature <i>Ernest Duguette</i>	Date <b>04/23/85</b>
Transporter 1 Acknowledgement of Receipt of Materials		Date
Printed/Typed Name <b>STEVEN C CADY</b>	Signature <i>Steven C Cady</i>	Date <b>04/23/85</b>
Transporter 2 Acknowledgement of Receipt of Materials		Date
Printed/Typed Name	Signature	Date

Discrepancy Indication Space

Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name <b>ALICE MCCARTHY</b>	Signature <i>Joseph E. McCarthy</i>	Date <b>04/23/85</b>
S No. 2000-0404 Expires 7-31-86 0-22 (3-84)		

MA B112806 COPY>3:

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GCI 000019

COPY>3:

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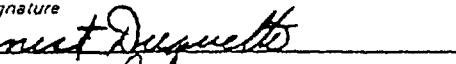
DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108



nt or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator US EPA ID No. <b>RID000791657000005</b>	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
Generator's Name and Mailing Address <b>AROL Cable</b> <b>AROL DR., Lincoln R.I.</b>		A. State Manifest Document Number <b>MA-EB112842</b>				
Generator's Phone ( <b>401 728-7000</b> )		B. State Gen. ID <b>SAME</b>				
Transporter 1 Company Name <b>Western Oil Co.</b>		6. US EPA ID Number <b>RID98FO906580</b>	C. State Trans. ID <b>RI-61403</b>			
Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone ( <b>401 245-206</b> )			
Designated Facility Name and Site Address <b>EN Oil Corp.</b> <b>77 Washington St.</b> <b>Stoughton, Mass.</b>		10. US EPA ID Number <b>MAD082303777</b>	E. State Trans. ID			
US DOT Description Including Proper Shipping Name, Hazard Class, and ID Number <b>Waste Oil Petroleum N.O.S.</b> <b>Combustible Liquid NA1270</b>		12. Containers No.      Type	13. Total Quantity	14. Unit Wt Vol	F. Transporter's Phone ( <b>617 344-0365</b> )	
		001TT	100	G	G. State Facility's ID Not Required	
					H. Facility's Phone ( <b>617 344-0365</b> )	
					I. Waste No.	
Additional Descriptions for Materials listed Above (include physical state and hazard code)						K. Handling Codes for Wastes Listed Above <b>S1012 F1510</b>

MAILED BY TSBF GENERATOR-COPY>3:

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations, and all applicable State laws/regulations.				Date	
Printed/Typed Name <b>ERNEST DUGUETTE</b>		Signature 	Month 04	Day 20	Year 85
17. Transporter 1 Acknowledgement of Receipt of Materials				Date	
Printed/Typed Name <b>STEVEN C CADY</b>		Signature 	Month 04	Day 26	Year 85
18. Transporter 2 Acknowledgement of Receipt of Materials				Date	
Printed/Typed Name		Signature	Month	Day	Year
19. Discrepancy Indication Space					

111-1111 Spain, Mission Viejo

**GCI 000020** **ility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.** **Date**  
**Printed/Typed Name** **RALD F. McCARTHY** **Signature** **Gerald E. McCarthy** **Month Day Year** **10/12/91 AK**  
**FOMB No. 2000-0404 Expires 7-31-85**

DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108



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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator US EPA ID No. <b>RID00079165700006</b>	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
Generator's Name and Mailing Address <b>AROL CABLE</b> <b>AROL DR. LINCOLN R.I.</b> Generator's Phone 401 728-2000	<b>A. State Manifest Document Number:</b> <b>MA 4B112820</b>			
Transporter 1 Company Name <b>Testex Oil Co.</b>	6. US EPA ID Number <b>RID91809061580</b>	<b>B. State Gen. ID:</b> <b>SAME</b>		
Transporter 2 Company Name	8. US EPA ID Number	<b>C. State Trans. ID:</b> <b>RID01403</b>		
Designated Facility Name and Site Address <b>YN OIL CORP.</b> <b>171 Washington St.</b> <b>Faughton, Mass.</b>	10. US EPA ID Number <b>MA0082303777</b>	<b>D. Transporter's Phone:</b> 401 245-2061 <b>E. State Trans. ID:</b> <b>NOT</b>		
11. US DOT Description Including Proper Shipping Name, Hazard Class, and ID Number <b>Waste Oil Petroleum N.O.S.</b> <b>Combustible Liquid NA 1270</b>	12. Containers No.	13. Total Quantity	14. Unit Wt Vol	15. Waste No.
	001	TT 2325	G.	001
Additional Descriptions for Materials Listed Above (Include physical state and hazard code)		K. Handling Codes for Wastes Listed Above		
a.	<b>S1012</b>		<b>T1510</b>	
b.				
c.				
d.				

5. Special Handling Instructions and Additional Information

6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations, and all applicable State laws/regulations.

Printed/Typed Name <b>Ernest Duquette</b>	Signature <b>Ernest Duquette</b>	Month Day Year <b>07 15 85</b>
Date		
7. Transporter 1 Acknowledgement of Receipt of Materials		
Printed/Typed Name <b>DAVID P. ROY</b>	Signature <b>David P. Roy</b>	Month Day Year <b>07 15 85</b>
Date		
8. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year

19. Discrepancy Indication Space		
GCI 000021		
City Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		
Printed/Typed Name <b>Gerald E. McCarthy</b>	Signature <b>Gerald E. McCarthy</b>	Month Day Year <b>07 18 85</b>
Date		
OMB No. 2000-0404, Expires 7-31-86 '00-22 (3-84)		

DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108



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RM HAZARDOUS STE MANIFEST	1. Generator US EPA ID No. <b>RID00079165700007</b>	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
's Name and Mailing Address <b>CAROL CAGIE 1-CAROL DRIVE 401-728-7000 LINCOLN, RI</b>	A. State Manifest Document Number <b>MA-B112823</b>			
's Phone (401) 728-7000	B. State Gen. ID # <b>SAME</b>			
er 1 Company Name <b>STERN OIL</b>	6. US EPA ID Number <b>RID980906580</b>	C. State Trans. ID <b>RI 66891</b>		
er 2 Company Name	8. US EPA ID Number	D. Transporter's Phone <b>401-245-2069</b>		
ed Facility Name and Site Address <b>STERN OIL CORP 1771-WASHINGTON ST. STOUGHTON, MA 02072</b>		E. State Trans. ID <b>MA 082303771</b>		
10. US EPA ID Number		F. Transporter's Phone <b>Not Required</b>		
Description including Proper Shipping Name, Hazard Class, and ID Number <b>ASTE Petroleum oils NOS COMBUSTIBLE LIQUID 1270 001 TT 800 G MOOL</b>		G. State Facility's ID <b>MA 082303771</b>		
		H. Facility's Phone <b>6173440265</b>		
		I. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
J. Descriptions for Materials Listed Above include proper name and hazard code.		K. Handling Codes for Wastes Listed Above		
1. 2. 3. 4.		a. b. c. d.		

L. Handling Instructions and Additional Information

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and domestic regulations, and all applicable State laws/regulations.

ed/Typed Name <b>Ernest Dugnette</b>	Signature <b>Ernest Dugnette</b>	Month Day Year <b>08/28/85</b>
porter 1 Acknowledgement of Receipt of Materials	Date	
ed/Typed Name <b>W. D. WASS</b>	Signature <b>W. D. Wass</b>	Month Day Year <b>08/28/85</b>
porter 2 Acknowledgement of Receipt of Materials	Date	
ed/Typed Name	Signature	Month Day Year
I. Space		

Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

ed Name <b>K. F. McCARTHY</b>	Signature <b>Karl S. McCarthy</b>	Month Day Year <b>10/8/88</b>
Date		
000-0404, Expires 7-31-86 (3-84)		

MA BILL2823 COPY>3:

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GCI 000022

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One Winter Street  
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"Unless I am a small country community," he said, "I am controlled by states or towns or by large cities. The only way to get away from that is to live under state control. Now, Alaska has a state constitution, but it is not a state. It is a territory. And it is very difficult to get away from that. The only way to do it is to have a state constitution available to us, so that we can have a state government, which would be able to take care of the environment."

**16. GENERATOR'S CERTIFICATION:** I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations, and all applicable State laws/regulations.

Date \_\_\_\_\_

*Month Day Year*  
**11 14 85**

**17. Transporter i Acknowledgement of Receipt of Materials**

*Signature*  
Ernest Duguetto

Month Day Year

**18. Transporter 2 Acknowledgement of Receipt of Materials**

Digitized by srujanika@gmail.com

Date  
Month Day Year

#### 18. Discrepancy Indication Section

*Printed/Typed Name*

Signature

Month Day Year  
1/1/11 485

**20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.**

Page

Approved OMB No. 2000-0404. Expires 7-31-86  
Form 8700-22 (3-84)



DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF SOLID AND HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator US EPA ID No. R I D 0 0 0 7 9 1 6 5 7 4 H 9 1 6	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <b>Carol Cable</b> <b>Carol Drive Lincoln, R.I. 02865</b>	A. State Manifest Document Number <b>MA C 041916</b>				
4. Generator's Phone (401) 725-7000	B. State Gen. ID <b>SAME</b>				
5. Transporter 1 Company Name <b>Clean Harbors of Natick, Inc.</b>	6. US EPA ID Number <b>M A D 9 8 0 5 2 3 2 0 3</b>	C. State Trans. ID <b>MAA669271</b>			
7. Transporter 2 Company Name	8. US EPA ID Number	D. Transporter's Phone (617) 655-8863			
9. Designated Facility Name and Site Address <b>Clean Harbors of Natick, Inc.</b> <b>18 Mercer Rd.</b> <b>Natick, Ma. 01760</b>	10. US EPA ID Number <b>M A D 9 8 0 5 2 3 2 0 3</b>	E. State Trans. ID			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) <b>a. Waste oil N.O.S.</b> <b>combustible liquid NA 1270 (D45823)</b>	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.) <b>90% sludge, 1% water, 1% oil</b>	K. Handling Codes for Wastes Listed Above <b>a. S101 c. 1</b>				
b. d.					
15. Special Handling Instructions and Additional Information					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws/regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.					
Printed/Typed Name <b>ERNEST DUQUETTE</b>	Signature <b>Ernest Duquette</b>		Date <b>10/12/86</b>		
TRANSPORTER 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>MARK J. PURCELL</b>	Signature <b>Mark J. Purcell</b>		Date <b>10/12/86</b>		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		Date		

Discrepancy Indication Space

Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		
Printed/Typed Name <b>WILLIAM J. GEDOW</b>	Signature <b>William J. Gedow</b>	Date <b>10/12/86</b>



DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF SOLID AND HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator US EPA ID No. <b>R.I.D.0.0.0.7.9 1.6.5.7.4.1.9.4.9</b>	Manifest Document No. <b>9</b>	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <b>Carol Cable</b> <b>Carol Drive Lincoln, Rhode Island 02865</b>		A. State Manifest Document Number <b>MA C 041949</b>				
4. Generator's Phone ( 401 ) 728-7000		B. State Gen. ID <b>SAME</b>				
5. Transporter 1 Company Name <b>Clean Harbors of Natick, Inc.</b>		6. US EPA ID Number <b>M A D 9 1 8 0 1 5 2 3 2 0 3</b>	C. State Trans. ID <b>MA C 701748</b>			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone ( 617 ) 655-8863			
9. Designated Facility Name and Site Address <b>Clean Harbors of Natick, Inc.</b> <b>10. Mercer Rd.</b> <b>Natick, Ma. 01760</b>		10. US EPA ID Number <b>M A D 9 8 0 5 3 3 2 0 3</b>	E. State Trans. ID			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. <b>718</b>	Type <b>DM</b>	13. Total Quantity <b>900</b>	14. Unit Wt/Vol	I. Waste No. <b>M 0 0 1</b>
a. Waste oil N.O.S. combustible liquid NA 1270		(D45823)				
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.)				K. Handling Codes for Wastes Listed Above		
a. 90% sludge, 1% water, 9% oil		c.	b. SLO1	d.		
b.		d.				
15. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws/regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name <b>ERNEST Duquette</b>		Signature <i>Ernest Duquette</i>		Date <b>01/29/86</b>		
TRANSPORTER 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>John C. Radose</b>		Signature <i>J. C. Radose</i>		Date <b>1/29/86</b>		
TRANSPORTER 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Date		
FACILITY 19. Discrepancy Indication Space				Date		
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name <b>William J. Galloway</b>		Signature <i>William J. Galloway</i>		Date <b>01/29/86</b>		



DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF SOLID AND HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108

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In case of emergency or spill, immediately call the National Response Center (800) 424-8802.

GCI 000026

Form Approved OMB No. 2000-0404. Expires 7-31-86  
EPA Form 8700-22 (Rev. 4-85 Previous addition is obsolete)

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DIVISION OF SOLID AND HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator US EPA ID No. <b>KEDDO01781667</b>		Manifest Document No.		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.			
3. Generator's Name and Mailing Address <b>CAROL CALLE</b> 1 CAROL DR. Lincoln, R.I.		4. Generator's Phone <b>401 1728-7000</b>		5. Transporter 1 Company Name <b>None</b>		6. US EPA ID Number <b>None</b>		7. Transporter 2 Company Name <b>None</b>		8. US EPA ID Number <b>None</b>	
9. Designated Facility Name and Site Address <b>None</b>		10. US EPA ID Number <b>082203777</b>		11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) <b>None</b>		12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol	
a.		b.		c.		d.		e.		f.	
J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.) <b>a. b. c. d.</b>		K. Handling Codes for Wastes Listed Above <b>a. b. c. d.</b>									
15. Special Handling Instructions and Additional Information											
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws/regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCR, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.											
Printed/Typed Name <b>Ernest Dugoffe</b>		Signature <b>Ernest Dugoffe</b>		Date <b>7/1/94</b>		Month Day Year					
T R A N S P O R T E R		17. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name <b>None</b>		Signature <b>None</b>		Date <b>None</b>		Month Day Year	
T R A N S P O R T E R		18. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name <b>None</b>		Signature <b>None</b>		Date <b>None</b>		Month Day Year	
F A C I L I T Y		19. Discrepancy Indication Space		Printed/Typed Name <b>None</b>		Signature <b>None</b>		Date <b>None</b>		Month Day Year	
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.											
Printed/Typed Name <b>None</b>		Signature <b>None</b>		Date <b>None</b>		Month Day Year					

Form Approved OMB No. 2000-0404, Expires 7-31-86

PA Form 8700-22 (Rev. 4-85 Previous edition is obsolete)

MA CO88077 COPY>8: GENERATOR-RETAINED BY GENERATOR

In case of emergency or spill, immediately call the National Response Center (800) 424-8802.

GCI 000027

## DIVISION OF SOLID AND HAZARDOUS WASTE

One Winter Street  
Boston, Massachusetts 02108

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator US EPA ID No. <b>RI D000791657</b>	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <b>CAROL CABLE</b> <b>1 CAROL DR. LINCOLN R.I.</b>		A. State Manifest Document Number <b>MA CO88077</b>				
4. Generator's Phone <b>401 728-7000</b>		B. State Gen. ID <b>SAME</b>				
5. Transporter 1 Company Name <b>WESTERN OIL</b>		6. US EPA ID Number <b>RI D980906580</b>	C. State Trans. ID			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone <b>401 245-2261</b>			
9. Designated Facility Name and Site Address <b>CYN OIL CORP</b> <b>1771 WASHINGTON ST.</b> <b>STOUGHTON MASS.</b>		10. US EPA ID Number <b>082303777</b>	E. State Trans. ID <b>RI 66 871</b>			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) <b>a. WASTE PETROLEUM OIL N.O.S.</b> <b>COMBUSTIBLE LIQUID N/A 1270 Q01 TT 800 G X001</b>		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
b.						
c.						
d.						
e.						
f.						
g.						
h.						
J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.)		K. Handling Codes for Wastes Listed Above				
a.		c.	a.	b.	d.	
b.		d.				
15. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws/regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name <b>ERNEST DUQUETTE</b>		Signature <b>Ernest Duquette</b>		Month <b>05</b>	Day <b>58</b>	Year <b>96</b>
Date						
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name <b>KEITH TELLIER</b>		Signature <b>Keith Tellier</b>		Month <b>07</b>	Day <b>58</b>	Year <b>96</b>
Date						
18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.						
Printed/Typed Name <b>GERALD E. McCARTHY</b>		Signature <b>Gerald E. McCarthy</b>		Month <b>08</b>	Day <b>08</b>	Year <b>96</b>
Date						

Approved OMB No. 2000-0404. Expires 7-31-86  
Form 8700-22 (Rev. 4-85 Previous edition is obsolete)

COPY&gt;3: GENERATOR-MAILED BY TSDF

GENERATOR

GCI 000028

MA C088077

COPY&gt;3:

GENERATOR-MAILED BY TSDF



DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF SOLID AND HAZARDOUS WASTE

## One Winter Street

Boston, Massachusetts 02108

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator US EPA ID No. <i>RID00079165738803</i>	Manifest Document No. <i>MA-RC087920</i>	2. Page 1 of <i>1</i>	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <i>1-CHEM DR.</i>		A. State Manifest Document Number <i>MA-RC087920</i>				
4. Generator's Phone # <i>739-7000</i>		B. State Gen. ID No. <i>111-111-1111</i>				
5. Transporter 1 Company Name <i>WESTERN OIL</i>		6. US EPA ID Number <i>ME010006470</i>	C. State Trans. ID No. <i>111-111-1111</i>			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone # <i>1-800-123-4567</i>			
9. Designated Facility Name and Site Address <i>111-111-1111</i> <i>Toronto, ON N1K 2B7</i>		10. US EPA ID Number <i>NA0083302777</i>	E. State Trans. ID No. <i>111-111-1111</i>			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) <i>WHITE POLYETHYLENE</i> <i>COMMON NAME: Liquid Polyethylene</i>		12. Containers No. <i>11</i>	Type <i>T</i>	13. Total Quantity <i>11111</i>	14. Unit Wt/Vol <i>11111</i>	Waste No. <i>111-111-1111</i>
a.						
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.)		K. Handling Codes for Wastes Listed Above				
a.	c.	b.	d.	a.	c.	b.
15. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws/regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name <i>Exempt Disposal</i>		Signature <i>Exempt Disposal</i>		Date <i>07/16/94</i>		
TRANSPORTER 1 Acknowledgement of Receipt of Materials				Month Day Year		
Printed/Typed Name <i>William D. Weiss</i>		Signature <i>William D. Weiss</i>		Month Day Year		
TRANSPORTER 2 Acknowledgement of Receipt of Materials				Month Day Year		
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Month Day Year		

Approved OMB No. 2000-0404, Expires 7-31-06

A Form 8700-22 (Rev. 4-85) Previous addition is obsolete.

DIVISION OF SOLID AND HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator US EPA ID No.	Manifest Document No.	2. Page 1 of /	Information in the shaded areas is not required by Federal law.
		RID00019165786003			
<p>3. Generator's Name and Mailing Address <i>CAROL TABIE 1-CAROL DR. 446-738-7600 LINCOLN, RI. 02865</i></p>					
<p>4. Generator's Phone Number <i>401-345-2064</i></p>					
<p>5. Transporter 1 Company Name <i>WESTERN OIL</i></p>					
<p>6. US EPA ID Number <i>RID980906580</i></p>					
<p>7. Transporter 2 Company Name <i></i></p>					
<p>8. US EPA ID Number <i></i></p>					
<p>9. Designated Facility Name and Site Address <i>CYNDI OIL CORP. 1471-WASHINGTON ST. STOUGHTON, MA 02072 MAD082303777</i></p>					
<p>10. US EPA ID Number <i></i></p>					
<p>11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)            a. <i>WASTE petroleum oils nos. COMBUSTIBLE liquid NA1270 001 FT 800 G MO01</i>            b.            c.            d.</p>					
<p>12. Containers No. Type Total Quantity Unit Wt/Vol Waste No.</p>					
<p>13. Total Quantity</p>					
<p>14. Unit Wt/Vol</p>					
<p>15. Special Handling Instructions and Additional Information</p>					
<p>16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws/regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.</p>					
Printed/Typed Name <i>Ernest Dugnette</i>		Signature <i>Ernest Dugnette</i>		Month Day Year <i>07/15/86</i>	
Date					
T R A N S P O R T E R					
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>William D. Wass</i>		Signature <i>William D. Wass</i>		Month Day Year <i>07/15/86</i>	
Date					
F A C I L I T Y					
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year	
Date					
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name <i>GERALD E. McCARTHY</i>		Signature <i>Gerald E. McCarthy</i>		Month Day Year <i>07/15/86</i>	
Date					

In case of emergency or spill, immediately call the National Response Center (800) 424-8802.

CCI 000030

Form Approved OMB No. 2000-0404. Expires 7-31-86

EPA Form 8700-22 (Rev. 4-85 Previous edition is obsolete)

COPY>3:

GENERATOR-MAILED BY TSDF



DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF SOLID AND HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

In case of emergency or spill, immediately call the National Response Center (800) 424-8802

GCI 000031

Form Approved OMB No. 2000-0404. Expires 7-31-86  
PA Form 8700-22 (Rev. 4-85 Previous addition is obsolete)

COPY>8: GENERATOR-RETAINED BY GENERATOR



DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF SOLID AND HAZARDOUS WASTE  
One Winter Street  
Boston, Massachusetts 02108

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		Generator US EPA ID No. <i>RID00079165786004</i>	Manifest Document No.	2. Page 1 of /	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address <i>CHOCOLATE CABLE 1-CAROL DRIVE 4017287006 LINCOLN, RI 02865</i>		A. State Manifest Document Number <i>MA RID087922</i>				
4. Generator's Phone		B. State Gen. ID <i>SAME</i>				
5. Transporter 1 Company Name <i>WESTERN OIL INC</i>		6. US EPA ID Number <i>RID980906580</i>	C. State Trans. ID <i>RI 22186</i>			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone <i>401245206</i>			
9. Designated Facility Name and Site Address <i>CYN OIL CORP. 1971 Washington St. Stoughton, MA 02072 MAD082303777</i>		10. US EPA ID Number	E. State Trans. ID <i>Not Required</i>			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) <i>b. WASTE Petroleum oils NOS. COMBUSTIBLE liquids N11270 D0770 700 G M201</i>		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above (Include physical state and hazard code.) <i>b. c.</i>		K. Handling Codes for Wastes Listed Above <i>S O 2 c. T 1 S P</i>				
b. d.						
15. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws/regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name <i>ERNEST DUGUETTE</i>		Signature <i>Ernest Duguette</i>		Date <i>07/16/86</i>		
TRANSPORTER 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>WILLIAM D. WASS</i>		Signature <i>William D. Wass</i>		Month Day Year <i>07/16/86</i>		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name <i>GERALD E. McCARTHY</i>		Signature <i>Gerald E. McCarthy</i>		Date <i>07/16/86</i>		

Fm Approved OMB No. 2000-0404, Expires 7-3-86

PA Form 8700-22 (Rev. 4-85 Previous edition is obsolete)

COPY>3: GENERATOR-MAILED BY TSDF

In case of emergency or spill, immediately call the National Response Center (800) 424-8802.

GCI 000032

MA 0087922 COPY>3: GENERATOR-MAILED BY TSDF



**DEPARTMENT OF ENVIRONMENT**  
Hazardous Waste MANIFEST SECTION, State Office Building, Hartford, CT 06106

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law, but may be required by State law.
		RID00079165786005			
3. Generator's Name and Mailing Address:		CAROL CABLE CO INC. 1-CAROL DRIVE 4017087000 LINCOLN RI 02865			
4. Gen. Photo		6. US EPA ID Number	DANE		
5. Transporter 1 Company Name		7. US EPA ID Number	C. State Tran. ID # CT-6891		
6. US EPA ID Number		8. US EPA ID Number	D. Tran. Phone # 401-245-2021		
7. Transporter 2 Company Name			E. State Tran. ID #		
8. US EPA ID Number			F. Tran. Phone #		
9. Designated Facility Name and Site Address		10. US EPA ID Number	G. State Facility's ID #		
BOEIL'S GREENHOUSE INC WEEKS ROAD EASTFORD, CT 06242		CT.D01864L752	H. Facility's ID # 5039740623		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a. WASTE Petroleum oils N.O.S. COMBUSTIBLE liquid NA1270001TT 1.3006 MO01					
b.					
c.					
d.					
J. Additional Description for Materials Listed Above		K. Handling Codes for Waste Listed Above			
a.		b.	c.	d.	e.
b.		c.	d.	e.	f.
15. Special Handling Instructions and Additional Information					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations.		Date Month Day Year <u>09/11/86</u>			
Printed/Typed Name <u>Ernest Duguette</u>		Signature <u>Ernest Duguette</u>			
17. Transporter 1 Acknowledgement or Receipt of Materials		Date Month Day Year <u>09/11/86</u>			
Printed/Typed Name <u>William J. Wass</u>		Signature <u>William J. Wass</u>			
18. Transporter 2 Acknowledgement or Receipt of Materials		Date Month Day Year <u>09/11/86</u>			
Printed/Typed Name		Signature			
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Date Month Day Year <u>9/11/86</u>			
Printed/Typed Name <u>ALBERT H. BOEIL</u>		Signature <u>Albert H. Boeil</u>			

**DEPARTMENT OF ENVIRONMENTAL PROTECTION**  
**Hazardous Waste MANIFEST SECTION, State Office Building, Hartford, CT 06106**



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>RI0007.9165786006</b>	Manifest Document No. <b>2. Page 1 of 1</b>	Information in the shaded areas is not required by Federal law, but may be required by State law.	
3. Generator's Name and Mailing Address <b>CAROL CABLE 1-CAROL DR. 401-928-7000 LINCOLN, RI. 02865</b>		A. State Manifest Document Number <b>CT A 0043805</b>			
5. Transporter 1 Company Name <b>WESTERN OIL INC</b>		6. US EPA ID Number <b>RID980906580</b>	B. State Gen. ID <b>SAME</b>	C. State Gen. ID <b>RI 2019L</b>	
7. Transporter 2 Company Name		8. US EPA ID Number	D. Tran. Phone <b>401-245-2061</b>	E. State Tran. ID	F. Tran. Phone
9. Designated Facility Name and Site Address <b>BUELL'S GREENHOUSES, INC. WEEKS ROAD EASTFOORD, CT. 06242</b>		10. US EPA ID Number <b>CTD018646752</b>	G. State Facility's ID <b>803 974-0623</b>	H. Facility	I. Waste No.
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	J. Date
a. <b>WASTE petroleum oils n.o.s combustible liquid NA1270</b>		00. I.T.T. .750 G	M001		
b.					
c.					
d.					
J. Additional Description for Materials Listed Above			K. Handling Codes for Waste Listed Above		
a. <b>WASTE motor oil</b>			b.	c.	d.
15. Special Handling Instructions and Additional Information					
16. GENERATOR'S CERTIFICATION. I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations.					
Printed/Typed Name <b>ERNEST DUQUETTE</b>		Signature <b>Ernest Duquette</b>		Date <b>10/08/86</b>	
17. Transporter 1 Acknowledgement of Receipt of Materials				Date	
Printed/Typed Name <b>X WILLIAM D WHASS</b>		Signature <b>William D Whass</b>		Date <b>10/08/86</b>	
18. Transporter 2 Acknowledgement of Receipt of Materials				Date	
Printed/Typed Name		Signature		Date	
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name <b>DIANTHA B. BUELL</b>		Signature <b>Diandra B. Buell</b>		Date <b>10/08/86</b>	

**COPY 3: GENERATOR COMPLETED COPY**

**CT A 0043805**

## Hazardous Waste MANIFEST SECTION, State Office Building, Hartford, CT 06106



Please print or type. (Form designed for use on elite (12-pitch) typewriter)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <b>RID0.007.9.1.6.5.78.8.0.0.7</b>	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law, but may be required by State law.			
3. Generator's Name and Mailing Address <b>CAROL CABLE</b> 1 CAROL DR., LINCOLN, RI. 02865		A. State Manifest Document Number <b>CT-A 0043863</b>						
4. Generator's Phone # <b>401-728-7000</b>		B. State Gen. ID # <b>SAME</b>						
5. Transporter 1 Company Name <b>Western Oil Inc.</b>		6. US EPA ID Number <b>RID9.8.0.9.0.6.5.8.0</b>	C. State Tran. ID # <b>RJ-217</b>					
7. Transporter 2 Company Name		8. US EPA ID Number .....	D. Tran. Phone # <b>401-745-2061</b>					
9. Designated Facility Name and Site Address <b>BULLS Greenhouse Inc.</b> Weeks Rd. EAST HADDON, CONN. 06242		10. US EPA ID Number <b>CT.D01.8.6.4.6.7.5.2</b>	E. State Tran. ID # <b>CT-217</b>					
			F. Tran. Phone # <b>401-745-2061</b>					
			G. State Facility's ID # <b>203-974-0623</b>					
			H. Facility's Phone # <b>401-745-2061</b>					
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. <b>Waste Petroleum Oil N.O.S.</b> Combustible Liquid N/A 1270		12. Containers No. <b>0.0.1</b> Type <b>T.T.</b>	13. Total Quantity <b>75.0 G</b>	14. Unit Wt/Vol <b>M001</b>	L. Waste No.			
b.		.....	.....	.....	.....			
c.		.....	.....	.....	.....			
d.		.....	.....	.....	.....			
J. Additional Description for Materials Listed Above a. <b>Waste Motor oil</b>		K. Handling Codes for Waste Listed Above a. <b>C</b> b. <b>D</b>						
15. Special Handling Instructions and Additional Information								
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations.		<table border="1"> <tr> <td>Date</td> </tr> <tr> <td>Month <b>1</b> Day <b>18</b> Year <b>86</b></td> </tr> </table>					Date	Month <b>1</b> Day <b>18</b> Year <b>86</b>
Date								
Month <b>1</b> Day <b>18</b> Year <b>86</b>								
Printed/Typed Name <b>Ernest Duquette</b>		Signature <b>Ernest Duquette</b>						
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>William D. Glass</b>		Signature <b>William D. Glass</b>		<table border="1"> <tr> <td>Date</td> </tr> <tr> <td>Month <b>1</b> Day <b>18</b> Year <b>86</b></td> </tr> </table>			Date	Month <b>1</b> Day <b>18</b> Year <b>86</b>
Date								
Month <b>1</b> Day <b>18</b> Year <b>86</b>								
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		<table border="1"> <tr> <td>Date</td> </tr> <tr> <td>Month <b>1</b> Day <b>18</b> Year <b>86</b></td> </tr> </table>			Date	Month <b>1</b> Day <b>18</b> Year <b>86</b>
Date								
Month <b>1</b> Day <b>18</b> Year <b>86</b>								
19. Discrepancy Indication Space								
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		<table border="1"> <tr> <td>Date</td> </tr> <tr> <td>Month <b>1</b> Day <b>18</b> Year <b>86</b></td> </tr> </table>					Date	Month <b>1</b> Day <b>18</b> Year <b>86</b>
Date								
Month <b>1</b> Day <b>18</b> Year <b>86</b>								
Printed/Typed Name <b>DIANTHA R. EVELL</b>		Signature <b>Diandra R. Ewell</b>		<table border="1"> <tr> <td>Month <b>1</b> Day <b>18</b> Year <b>86</b></td> </tr> </table>			Month <b>1</b> Day <b>18</b> Year <b>86</b>	
Month <b>1</b> Day <b>18</b> Year <b>86</b>								

COPY 3: GENERATOR COMPLETED COPY

CT A 0043863

GCI 000036



## DIVISION OF SOLID AND HAZARDOUS WASTE

One Winter Street

Boston, Massachusetts 02108

Job # 4572-R

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator US EPA ID No. <b>RID000078116571</b>	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.				
3. Generator's Name and Mailing Address <b>CAROL Cable 1 CAROL DRIVE Lincoln RI 02865</b>		A. State Manifest Document Number <b>MA C 053216</b>							
4. Generator's Phone <b>401 728-7000</b>		B. State Gen. ID <b>Same</b>							
5. Transporter 1 Company Name <b>CLEAN HARBORS INC OF KINGSTON</b>		6. US EPA ID Number <b>MAD01039322250</b>	C. State Trans. ID <b>MEI-18011-11631</b>						
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone <b>617 1269-5830</b>						
9. Designated Facility Name and Site Address <b>CLEAN HARBORS INC OF KINGSTON 100 JOSEPH STREET Kingston Mass</b>		10. US EPA ID Number <b>MAD1039322250</b>	E. State Trans. ID						
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) <b>a. WASTE OIL N.O.S./NA 1270 / Combustible Liquid</b>		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.				
		<b>a 011 TT 15000</b>	<b>G</b>	<b>MO01</b>					
b.									
c.									
d.									
J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.) <b>a. #6 oil</b>		K. Handling Codes for Wastes Listed Above <b>a. T1315 c.</b>							
b. d.									
15. Special Handling Instructions and Additional Information									
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws/regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.		Date							
Printed/Typed Name <b>LUCIEN St. George</b>		Signature <b>Lucien St. George</b>					Month	Day	Year
TRANSPORTER 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <b>JUSTIN A Oberst</b>		Signature <b>Justin A Oberst</b>					Month	Day	Year
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature					Month	Day	Year
19. Discrepancy Indication Space									
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name <b>Richard S. Hume</b>		Signature <b>Richard S. Hume</b>					Month	Day	Year

Form Approved OMB No. 2000-0484 Expires 7-31-86  
EPA Form 8700-22 (Rev. 4-85 Previous edition is obsolete)

COPY&gt;3:

GENERATOR-MAILED BY TSDF

In case of emergency or spill, immediately call the National Response Center (800) 424-8802.

CCI 000037

MA CDS5219 COPY&gt;3: GENERATOR-MAILED BY TSDF



DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF SOLID AND HAZARDOUS WASTE

One Winter Street  
Boston, Massachusetts 02108

JOB 4675-R  
ORD...

12690

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator US EPA ID No. <b>A10000179165746750</b>		Manifest Document No. <b>1</b>		2. Page 1 Information in the shaded areas <b>is not required by Federal law</b>	
3. Generator's Name and Mailing Address <b>CAROL CABLE 1 CAROL DRIVE LINCOLN RI. 02865</b>		A. State Manifest Document Number <b>MA 4C 114742</b>					
4. Generator's Phone <b>401 728 7000</b>		B. State Gen. ID <b>SAME</b>					
5. Transporter 1 Company Name <b>CLEAN HARBORS OF KINGSTON INC.</b>		C. State Trans. ID <b>MEB101381</b>					
7. Transporter 2 Company Name		D. Transporter's Phone <b>617585511</b>					
9. Designated Facility Name and Site Address <b>CLEAN HARBORS OF BRAINTREE 385 QUINCY AVE BRAINTREE MA</b>		E. State Trans. ID					
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) <b>a. Hazardous WASTE LIQUID NOS. ORME NA9189 001 TT00500 G 0001</b>		F. Transporter's Phone					
b.		G. State Facility's ID <b>Not Required</b>					
c.		H. Facility's Phone <b>6178491800</b>					
d.							
J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.) <b>HAZARDOUS WASTE MINERAL OIL &amp; WATER</b>				K. Handling Codes for Wastes Listed Above <b>a. S o R c. d.</b>			
15. Special Handling Instructions and Additional Information <b>CLEANED TANK</b>							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws/regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.							
Printed/Typed Name <b>ERNEST Duguette</b>		Signature <b>Ernest Duguette</b>		Date <b>12 02 86</b>			
TRANSPORTER 1 Acknowledgement of Receipt of Materials <b>PEXA, RIDGE</b>		Signature <b>Peja Ridge</b>		Month Day Year <b>12 02 86</b>			
TRANSPORTER 2 Acknowledgement of Receipt of Materials <b>Printed/Typed Name</b>		Signature		Month Day Year <b>Date</b>			
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name <b>William J. Howard Jr.</b>		Signature <b>William J. Howard Jr.</b>		Month Day Year <b>12 02 86</b>			

Form Approved OMB No. 2000-0404. Expires 7-31-86.

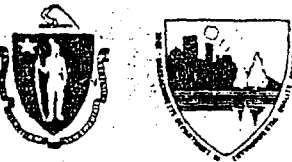
A Form 8700-22 (Rev. 4-85 Previous edition is obsolete)

**DEPARTMENT OF ENVIRONMENTAL PROTECTION**  
**Hazardous Waste MANIFEST SECTION, State Office Building, Hartford, CT 06106**



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. <b>RID00074.1.65786008</b>	Manifest Number <b>1</b>	2. Page 1 of <b>1</b>	Information in the shaded areas is not required by Federal law, but may be required by State law.	
3. Generator's Name and Mailing Address <b>CAROL CABLE 1-CAROL DRIVE 4401-728-7000 LINCOLN, RI 02865</b>		A. State Manifest Document Number <b>CT A 0043860</b>				
4. Generator's Phone <b>401-228-7000</b>		B. State Gen. ID <b>STATE</b>				
5. Transporter 1 Company Name <b>WESTERN OIL INC</b>		6. US EPA ID Number <b>RID980906580</b>	C. State Tran. ID <b>RJ 22196</b>			
7. Transporter 2 Company Name		8. US EPA ID Number <b>.....</b>	D. Tran. Phone <b>401-245-5061</b>			
9. Designated Facility Name and Site Address <b>BUELL'S GREENHOUSES, INC. WEEKS ROAD EASTFORD, CT 06242</b>		10. US EPA ID Number <b>CTD018646758</b>	E. State Tran. ID <b>.....</b>			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  a. <b>WASTE PETROLEUM OILS N.O.S. COMBUSTIBLE LIQUID NA 1270</b>		12. Containers No. <b>001</b>	13. Total Quantity <b>9.005 Y001</b>	14. Unit Wt./Vol. <b>.....</b>	F. Tran. Phone <b>.....</b>	
b. <b>.....</b>		.....	.....	.....	G. State Facility ID <b>2039740623</b>	
c. <b>.....</b>		.....	.....	.....	H. Facility's P <b>.....</b>	
d. <b>.....</b>		.....	.....	.....	I. Waste No. <b>.....</b>	
J. Additional Description for Materials Listed Above  a. <b>.....</b> b. <b>.....</b>		K. Handling Codes for Waste Listed Above  a. <b>.....</b> b. <b>.....</b>				
15. Special Handling Instructions and Additional Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations.						
Printed/Typed Name <b>ERNEST DUGUETTE</b>		Signature <b>E. Duguette</b>		Date <b>12/15/86</b>		
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name <b>WILLIAM D WASS</b>		Signature <b>William D Wass</b>		Date <b>12/15/86</b>		
18. Transporter 2 Acknowledgement or Receipt of Materials  Printed/Typed Name		Signature		Date		
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name <b>MANTHA P. RUELL</b>		Signature <b>Mantha P. Ruell</b>		Date <b>1-7-15-86</b>		



COMMONWEALTH OF MASSACHUSETTS  
DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING  
DIVISION OF SOLID AND HAZARDOUS WASTE WORK  
One Winter Street ORDER  
Boston, Massachusetts 02108

13274  
JOB #5028P

Please print or type. If form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address		CAROL CABLE CO.				
ICAROL DRIVE LINCOLN R.I. 02865						
4. Generator's Phone (401) 728 7000						
5. Transporter 1 Company Name		6. US EPA ID Number	A. State Manifest Document Number MA C 114732			
CLEAN HARBORS OF KINGSTON INC.		MAD01393222950	B. State Gen. ID SAME			
7. Transporter 2 Company Name		8. US EPA ID Number	C. State Trans. ID MA 1820138			
8. Designated Facility Name and Site Address		10. US EPA ID Number	D. Transporter's Phone (617) 5855111			
CLEAN HARBORS OF BRAINTREE INC. 385 QUINCY AVE. BRAINTREE MA		MAD01393222950	E. State Facility's ID Not Required			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
a. HAZARDOUS WASTE LIQUID ORANGE		N.O.S.				
b.		NA 9189	001 TT00800 G	moor		
c.						
d.						
J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.)		K. Handling Codes for Wastes Listed Above				
HAZARDOUS WASTE a. MINERAL OIL + WATER		c.	a. S1012	c.		
b.		d.	b.	d.		
15. Special Handling Instructions and Additional Information  CLEANED TANK						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable State laws/regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment.						
Printed/Typed Name LUCIEN ST GEORGE		Signature Lucien St George		Month Day Year 12/18/86		
T R A N S P O R T ER		Date				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name REX A RIDGE		Signature Rex A Ridge		Month Day Year 12/18/86		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name John McNamee		Signature John McNamee		Month Day Year 11/21/87 1986		

**ENVIRON** **NOTIFICATION OF HAZARDOUS WASTE ACTIVITY**

INSTRUCTIONS: If you received a preprinted label, attach it here since at left. If any of the information indicated is incorrect, draw a line through the incorrect information and write the correct information in the space provided. If the preprinted label contains all the required items (I-IV) and the information is correct, attach it here. If you did not receive a preprinted label, attach the following information in the installation location. If your facility handles or stores hazardous wastes, attach a copy of your facility's waste management plan.

ATTACHMENT FORMS FOR FILING NOTIFICATIONS: You may attach copies of any documents you have completed this form. The information contained herein is required by law.

4010-0010, Resource Conservation and Recovery Act

RI ID# 43763655

AVNET INC  
150 HAMLET AVE  
WOONSOCKET

RI 02895

150 HAMLET AVE  
WOONSOCKET

RI 02895

DETACH

**PROVIDED BY USE ONLY**

NAME OF FACILITY	150 HAMLET AVENUE	STREET OR ROUTE NUMBER	WOONSOCKET	CITY OR TOWN	RI 02895	STATE OR ZIP CODE
NAME OF PERSON IN CHARGE						
TELEPHONE NUMBER						
TYPE OF FACILITY						
NAME OF PERSON IN CHARGE						
TELEPHONE NUMBER						
TYPE OF FACILITY						

**NAME OF INSTALLATION**

MILLER ELECTRIC COMPANY

**II. INSTALLATION ADDRESS**

150 HAMLET AVENUE

CITY OR TOWN

RI 02895

**III. LOCATION OF INSTALLATION**

STREET OR ROUTE NUMBER

CITY OR TOWN

COUNTRY

**IV. INSTALLATION CONTACT**

GOODNOW GORDON PLANT ENG 401 767 2800

DETACH

1. FIRST NOTIFICATION	2. SUBSEQUENT NOTIFICATION	3. CORRECTIVE ACTION	4. OTHER
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DATE OF NOTIFICATION			
10/15/87			
NAME OF PERSON IN CHARGE			
GORDON GOODNOW			
TELEPHONE NUMBER			
401 767 2800			
TYPE OF FACILITY			
MANUFACTURER			

**V. ATTACHMENT SUBSEQUENT TO INITIAL NOTIFICATION**

Check one box if applicable. Indicate which document(s) you are attaching to this notification. Check all boxes that apply.

 A. FIRST NOTIFICATION B. SUBSEQUENT NOTIFICATION (complete section)

6. INSTALLATION EPA I.D. NO.

**K. DESCRIPTION OF HAZARDOUS WASTES**

Please go to the reverse of this form and provide the requested information.

**X. DESCRIPTION OF HAZARDOUS WASTES (CONTINUED FROM PAGE 1)**

B. HAZARDOUS WASTES FROM NON-SPECIFIC SOURCES. Enter the four-digit number from 40 CFR Part 261-31 for each listed hazardous waste from non-specific sources your installation handles. Use additional sheets if necessary.

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54
55	56	57	58	59	60

C. HAZARDOUS WASTES FROM MISERED SOURCES. Enter the four-digit number from 40 CFR Part 261-32 for each listed hazardous waste from mislabeled sources your installation handles. Use additional sheets if necessary.

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54
55	56	57	58	59	60

D. COMMERCIAL CHEMICAL PRODUCT HAZARDOUS SUBSTANCES. Enter the four-digit number from 40 CFR Part 261-33 for each chemical substance which they are commercial products of and which they are used in your installation. Use additional sheets if necessary.

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54
55	56	57	58	59	60

E. LISTED INFECTIOUS WASTES. Enter the four-digit number from 40 CFR Part 261-34 for each listed hazardous waste from hospitals, veterinary hospitals, medical and general laboratories your installation handles. Use additional sheets if necessary.

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54

F. CHARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed hazardous wastes your installation handles. (See 40 CFR Parts 261-41 - 261-27.)

1. IGNITABLE       2. CORROSIVE       3. REACTIVE       4. TOXIC
- (1000)                (1000)                (1000)                (1000)

**X. CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

SIGNATURE	NAME & OFFICIAL TITLE (type or print)	DATE SIGNED
<i>Robert Braden</i>	Gordon Cessnaow Plant E&R	8/13/80

EPA Form 8700-12 (6-80) REVERSE

DETACH A

DETACH A

DATE: Oct 28, 1986

SUBJ: Disposable Waste

TO: All Concerned

FROM: Frank Mathieu

*Frank  
98*

Please respond to the following questions in writing no later than Monday, November 17, 1986.

1) Do you dispose of waste oil (machine/hydraulic)?

Yes

No

Yearly quantity disposed of: 300 Gallons

Method of disposal:

Sell

Give Away Free

Pay to Have Removed

Other

If sell, yearly income: \$ \_\_\_\_\_

If Pay to Have Removed, yearly cost: \$ \_\_\_\_\_

If Other, explain: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

2) What method do you use to wipe/soak up oil spills and leaks on floors and other surfaces?

Rags

Speedy Dry

Sawdust

Other

Method of disposal:

Put in 55 Gal drum and EPA manifest out

Dispose of in dumpster/compactor

Other

If EPA manifested out, what is the total yearly cost, including proper metal drum? \$ \$373.68

Total yearly quantity of rags purchased 3313 Lbs

Total yearly cost for purchasing rags \$ 2087.19

Total yearly quantity of SpeedyDry purchased 1800 Lbs

Total yearly cost of SpeedyDry purchased \$ 147.60

If Other box checked, explain: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

3) Waste and trash disposed of in dumpster/compactor:

Total yearly weight disposed of in dumpster/compactor:

6.36 Tons

Total yearly cost for dumpster/compactor disposal:

\$ 12,091.00

4) Comments: The weights & costs of above rags, Speedy Dry, and Dumpster Disposal cover the recent 10 month period according to our records.  
Nothing has been manifested out since 1980 when we last shipped 75 drums of waste asbestos and oil out of state at a cost of \$62.28 per drum.  
Above \$373.68 is based on \$62.28 x 6 drums (30 gal.) current figure

FM:mal

cc: D. Barboza	T. Golden	E. Landelius	H. Ryan
D. Cease	E. Grant	P. Lerner	C. StOnge
D. Clunan	A. Gregoire	K. McNagny	H. Stern
R. Del Sesto	H. Hacker	M. Morra	M. Swygert
L. Eovaldez	B. Hampson	A. Pacheco	G. Thorpe
F. Flaxington	K. Horstman	J. Reilly	T. Varatta
A. Portin	A. Kreiss	B. Reiser	B. Whitehead

RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT  
DIVISION OF LAND RESOURCES  
SOLID WASTE MANAGEMENT PROGRAM

Hazardous Waste Manifest

1. TO BE COMPLETED BY THE GENERATOR

A. Name Of Generator MILLER ELECT. Co. B. Contact Person G. GOODNO  
C. Address 150 HAMLET AV D. City WORCESTER E. State R.I. F. Tel. No. 767-286  
G. Name Of Waste DUST STEP OIL (LUBRICANT) H.I.D. No.  
I. Amount 467 J. Type(s) OIL K. pH If Corrosive  
L. Date Material Was Declared A Waste 11/4/80  
M. Generic Name Of Major Hazardous Waste Components LUB. OIL  
N. Composition WATER & OIL MIXED  
O. Routing Of Waste NIAGARA FALLS, N.Y., FRONTIER CHEM. WASTE PROCESS  
P. Pick-up Date \_\_\_\_\_ Q. Number and Types Of Containers 255 GALLONS  
R. Waste Analysis Performed By FRONTIER CHEMICAL WASTE PROCESS INC.  
S. I, GORDON GOODNO, as the authorized agent of the above-mentioned hazardous waste generator declare that the information in this section of this manifest is true and correct.

T. Signature Gordon Goodno Date 11/5/80

2. TO BE COMPLETED BY THE TRANSPORTER

A. R.I. Permit # \_\_\_\_\_  
B. Name Of Transporter FRONTIER CHEMICAL WASTE PROCESS INC. C. Contact Person GORDON GOODNO  
D. Address 150 HAMLET AV E. City WORCESTER F. State R.I. G. Tel. No. 767-286  
H. I, GORDON GOODNO, as the authorized agent of the above-mentioned hazardous waste transporter declare that the waste material(s) described above by the generator was received by me on the date indicated below.

I. Signature Gordon Goodno Date 11/5/80

3. TO BE COMPLETED BY THE OPERATOR OF THE DISPOSAL FACILITY

A. Name Of Operator \_\_\_\_\_ B. Contact Person \_\_\_\_\_  
C. Address \_\_\_\_\_ D. City \_\_\_\_\_ E. State \_\_\_\_\_ F. Tel. No. \_\_\_\_\_  
G. Date Accepted \_\_\_\_\_ H. Do labels contain the required information? \_\_\_\_\_  
I. Number And Types Of Containers Received \_\_\_\_\_  
J. I \_\_\_\_\_, as the authorized agent for the above-mentioned hazardous waste disposal facility operator declare that the information in this section of this manifest is true and correct.

K. Signature \_\_\_\_\_ Date \_\_\_\_\_

E: CALL (401) 277-2808 FOR INFORMATION CONCERNING THIS MANIFEST.

FOR DEPARTMENT USE ONLY

Received \_\_\_\_\_

01690

RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT  
DIVISION OF LAND RESOURCES  
SOLID WASTE MANAGEMENT PROGRAM

Hazardous Waste Manifest

1. TO BE COMPLETED BY THE GENERATOR

A. Name Of Generator MILLER ELECT CO B. Contact Person G. GOODMAN  
C. Address 150 HAMPTON D. City WORCESTER E. State R.I. F. Tel. No. 767-2808  
G. Name Of Waste ASBESTOS H. I.D. No.  
I. Amount APPX 200 Pounds J. Type(s) 1-A K. pH If Corrosive \_\_\_\_\_  
L. Date Material Was Declared A Waste AS OF 10/31/80  
M. Generic Name Of Major Hazardous Waste Components ASBESTOS  
N. Composition 70% ASBESTOS 10% WATER  
O. Routing Of Waste NIAGARA FALLS, N.Y., FRONTIER CHEM. WASTE PROCESS, INC.  
P. Pick-up Date \_\_\_\_\_ Q. Number and Types Of Containers 53, 55 Gal Drums  
R. Waste Analysis Performed By FRONTIER CHEMICAL WASTE PROCESS INC.  
S. I, Gordon Goodman, as the authorized agent of the above-mentioned hazardous waste generator declare that the information in this section of this manifest is true and correct.

T. Signature Gordon Goodman Date 11/5/80

2. TO BE COMPLETED BY THE TRANSPORTER

A. R. I. Permit # \_\_\_\_\_

B. Name Of Transporter FRONTIER CHEMICAL C. Contact Person G. GOODMAN  
D. Address 4626 Koval Ln. E. City NIAGARA FALLS F. State N.Y. G. Tel. No. 755-1520  
H. I, Douglas Parker, as the authorized agent of the above-mentioned hazardous waste transporter declare that the waste material described above by the generator was received by me on the date indicated below.

I. Signature D. Parker Date 11-5-80

3. TO BE COMPLETED BY THE OPERATOR OF THE DISPOSAL FACILITY

A. Name Of Operator \_\_\_\_\_ B. Contact Person \_\_\_\_\_  
C. Address \_\_\_\_\_ D. City \_\_\_\_\_ E. State \_\_\_\_\_ F. Tel. No. \_\_\_\_\_  
G. Date Accepted \_\_\_\_\_ H. Do labels contain the required information? \_\_\_\_\_  
I. Number And Types Of Containers Received \_\_\_\_\_  
J. I, \_\_\_\_\_, as the authorized agent for the above-mentioned hazardous waste disposal facility operator declare that the information in this section of this manifest is true and correct.

K. Signature \_\_\_\_\_ Date \_\_\_\_\_

E: CALL (401) 277-2808 FOR INFORMATION CONCERNING THIS MANIFEST.

FOR DEPARTMENT USE ONLY  
Received \_\_\_\_\_

01689

Copy C - Generator's Copy

DIVISION OF LAND RESOURCES  
SOLID WASTE MANAGEMENT PROGRAMHazardous Waste ManifestTO BE COMPLETED BY THE GENERATOR

A. Name Of Generator MILLER ELECT C. Co B. Contact Person G. Goodnow  
 C. Address 150 HAMLET AVE D. City WORCESTER E. State R.I. F. Tel. No. 767-2222  
 G. Name Of Waste ASBESTOS H. I.D. No. \_\_\_\_\_  
 I. Amount APPROX 200 PER DRUM J. Type(s) I-A K. pH If Corrosive \_\_\_\_\_  
 L. Date Material Was Declared A Waste AS OF 10/31/80  
 M. Generic Name Of Major Hazardous Waste Components ASBESTOS  
 N. Composition 90% ASBESTOS 10% WATER  
 O. Routing Of Waste NIAGARA FALLS, N.Y., FRONTIER CHEM. WASTE PROCESS, INC.  
 P. Pick-up Date \_\_\_\_\_ Q. Number and Types Of Containers 53, 55 gal Drums  
 R. Waste Analysis Performed By FRONTIER CHEMICAL WASTE PROCESS INC  
 S. I, Goodnow, as the authorized agent of the above-mentioned hazardous waste generator declare that the information in this section of this manifest is true and correct.

T. Signature Verlton Goodnow Date 11/5/80

TO BE COMPLETED BY THE TRANSPORTER

A. R. I. Permit # \_\_\_\_\_

B. Name Of Transporter FRONTIER CHEMICAL C. Contact Person G. Goodnow  
 D. Address 4426 NOVA AVE E. NIAGARA FALLS E. City NY F. State N.Y. G. Tel. No. 716-2228  
 H. Douglas Barker as the authorized agent of the above-mentioned hazardous waste transporter declare that the waste material described above by the generator was received by me on the date indicated below.

I. Signature Douglas Barker Date 11-5-80

TO BE COMPLETED BY THE OPERATOR OF THE DISPOSAL FACILITY

A. Name Of Operator \_\_\_\_\_ B. Contact Person \_\_\_\_\_  
 C. Address \_\_\_\_\_ D. City \_\_\_\_\_ E. State \_\_\_\_\_ F. Tel. No. \_\_\_\_\_  
 G. Date Accepted \_\_\_\_\_ H. Do labels contain the required information? \_\_\_\_\_  
 I. Number And Types Of Containers Received \_\_\_\_\_  
 J. I \_\_\_\_\_, as the authorized agent for the above-mentioned hazardous waste disposal facility operator declare that the information in this section of this manifest is true and correct.  
 K. Signature \_\_\_\_\_ Date \_\_\_\_\_

TE: CALL (401) 277-2808 FOR INFORMATION CONCERNING THIS MANIFEST.

FOR DEPARTMENT USE ONLY

Received \_\_\_\_\_

01689

RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT  
DIVISION OF LAND RESOURCES  
SOLID WASTE MANAGEMENT PROGRAM

Hazardous Waste Manifest

TO BE COMPLETED BY THE GENERATOR

A. Name Of Generator MILLER ELECT. CO. B. Contact Person G. GOODNOW  
C. Address 150 HAMLET AVE D. City Woonsocket E. State R.I. F. Tel. No. 767-28  
G. Name Of Waste DUST STRAP OIL (LUBRICANT) H. I.D. No. \_\_\_\_\_  
I. Amount \_\_\_\_\_ J. Type(s) OIL K. pH If Corrosive \_\_\_\_\_  
L. Date Material Was Declared A Waste 11/4/80  
M. Generic Name Of Major Hazardous Waste Components LUB. OIL  
N. Composition WATER & OIL MIXED  
  
O. Routing Of Waste Niagara Falls, N.Y., FRONTIER CHEM. WASTE PROC.  
P. Pick-up Date \_\_\_\_\_ Q. Number and Types Of Containers 2 55 GALLON  
R. Waste Analysis Performed By FRONTIER CHEMICAL WASTE PROCESS INC.  
S. I, GOODNOW, as the authorized agent of the above-mentioned hazardous waste generator declare that the information in this section of this manifest is true and correct.

T. Signature Harold Hartman Date 11/5/80

RECEIVED FROM THE ABOVE-MENTIONED GENERATOR

A. R. I. Parameters \_\_\_\_\_  
B. Temperature \_\_\_\_\_ C. Contact Person G. GOODNOW  
C. Date Received 11/5 D. State N.Y. E. Tel. No. 767-28  
F. Disposal Method \_\_\_\_\_  
G. I, GOODNOW, as the authorized agent of the above-mentioned hazardous waste generator declare that the waste material described above by the generator was received by me on the date indicated below.

K. Signature Larry Becker Date 11-5-80

TO BE COMPLETED BY THE OPERATOR OF THE DISPOSAL FACILITY

A. Name Of Operator \_\_\_\_\_ B. Contact Person \_\_\_\_\_  
C. Address \_\_\_\_\_ D. City \_\_\_\_\_ E. State \_\_\_\_\_ F. Tel. No. \_\_\_\_\_  
G. Date Accepted \_\_\_\_\_ H. Do labels contain the required information? \_\_\_\_\_  
I. Number And Types Of Containers Received \_\_\_\_\_  
J. I \_\_\_\_\_, as the authorized agent for the above-mentioned hazardous waste disposal facility operator declare that the information in this section of this manifest is true and correct.  
  
K. Signature \_\_\_\_\_ Date \_\_\_\_\_

TE: CALL (401) 277-2808 FOR INFORMATION CONCERNING THIS MANIFEST.

FOR DEPARTMENT USE ONLY

e Received \_\_\_\_\_

01690

## WARNING - HAZARDOUS MATERIAL - BILL OF LADING

11/5/80



EXEMPT

**FRONTIER**  
**CHEMICAL WASTE PROCESS INC.**  
 4626 Royal Avenue, Niagara Falls, N.Y. 14303 (716) 285-8208

DATE 11/5/80

MILLER ELECTRIC

150 Hamlet Road

Woonsocket, RI 02895

P.O. NO.	DRIVER FC FRANK	TRACTOR 17 DOUB	TRAILER 110
548-	Asbestos Waste Hazardous Waste Liquid NOS NA 9189		ORM-C ORM-E

OFF SPEC REPORT &amp; CHARGES

SHIPMENTS PICKED UP PER CUSTOMER SPECIFICATION		
G		REQUIRED DATE
T		
V		FREIGHT CHARGES

OUT	OUT	IN
N 12 30	IN	OUT
EXPLAIN DELAY		EXPLAIN DELAY
		PUMPING CHARGE
		WEIGHTS TOLL

DELAY CHARGES RATE	AMOUNT	TOTAL

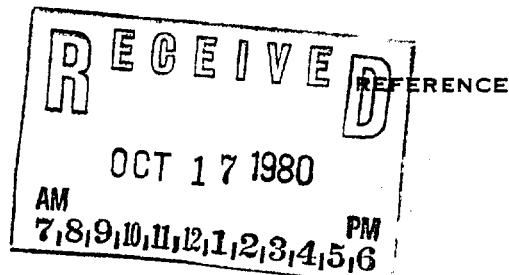
COMMENTS	CHARGES

SHIPPER'S CERTIFICATION: I CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, SCRIBED, PACKAGED, MARKED AND LABELED, AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION.	CHARGES
	TAX
	TOTAL
	NET 30 DAYS
<i>J. Newell</i>	11/5/80



**CAROL CABLEGRAM**  
a division of AVNET, Inc.

DATE: October 17, 1980

SUBJECT: HAZARDOUS WASTETO: / Gordon Goodnow  
Miller Electric  
FROM: Tony Nichols

Attached are copies of Frontier Chemical letters and code reference sheet we discussed on 10/17/80.

The EPA number, hazardous waste number and on-site contact information have been completed.

You must provide the estimated annual volume of waste, sign the form and return to Frontier Chemical no later than 10/24/80.

Please return a copy of the completed code reference sheet to the writer.

Thank You.

ARN/mas

A handwritten signature consisting of stylized initials and the letters "mas".

cc: E. Lewcon - Miller  
H. Stern - Miller



October 10, 1980

Carol Cable Co.  
249 Roosevelt Avenue  
Pawtucket, RI 02860

RE: Miller Electric  
ATTENTION: Anthony Nichols

Most of our customers are aware that November 19, 1980 is the date when many of the new hazardous waste regulations go into effect, as spelled out in the Resource Conservation and Recovery Act (RCRA).

Frontier Chemical has notified the U.S. EPA that we are a hazardous waste facility and have been assigned the following I.D. number:

NYD043815703

Please see that those people in your organization who are involved in the disposal of your wastes have this I.D. number. I'm enclosing an adhesive label with this number which you may wish to attach to Frontier's file or display in a place where it's convenient for reference.

Certain information must be supplied to us by you, the generator, in order for us to report to EPA on the wastes we are handling. Much of this information has already been requested if you've notified EPA that you are a generator of hazardous wastes. The information we need from you is:

1. Your EPA Generator No.
2. The EPA Hazardous Waste No. for each of your wastes.
3. The estimated annual volume (in pounds) of each waste you expect Frontier to handle.
4. The person (or department) in your organization to whom we should direct the completed copies of the EPA Hazardous Waste Manifests.

To facilitate this request for information, I'm enclosing a list of those wastes which Frontier has evaluated for your firm. At the top of the sheet is a place to list your EPA generator number and the party designated to receive all manifest copies.

Continued on pg. 2

October 10, 1980  
Page 2

Under "EPA H.W. No.", list for each waste the proper hazardous waste code number (see the lists on pages 33121 through 33127 of the May 19, 1980 Federal Register). These numbers consist of 4 characters (one letter and three digits).

If any of your wastes contain any materials listed as "EP Toxic" (page 33122), list the appropriate codes for as many EP Toxic components in that waste.

If there are any of your wastes which Frontier handles which you have determined are not hazardous according to RCRA, these must be indicated by using the letters NH under "EPA H.W. No."

If you have determined that you are exempt from the hazardous waste regulations by qualifying as a "small quantity generator" as defined in section 261.5 (page 33120), we need a letter from you explaining why you are exempt.

Under "Est. Annual Volume", show the approximate quantity (in pounds) which you anticipate sending to Frontier.

Any wastes on the list which you no longer generate, or which you do not plan on sending to Frontier should be indicated by the word "inactive" under "EPA H.W. No."

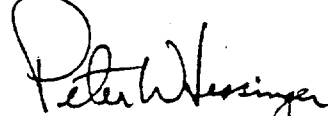
At the bottom of the list (or on each list if there are more than one), an authorized representative of your firm must sign that the information you are providing Frontier is correct to the best of your knowledge.

It is imperative that we receive this information no later than October 24, 1980 in order to meet our reporting deadline.

If you have any questions please contact either your Regional EPA office or Bob Oleszko at Frontier.

In closing, as required in Section 264.12b, this letter will serve as formal notification to you that Frontier Chemical has the appropriate permits for and will accept from you the wastes listed on the attached sheet.

Yours truly,



Peter W. Hessinger  
Vice President

PWH:jik  
Enclosures

GCI 000053

Customer: Miller Electric  
Address: 150 Hamlet Road  
Woonsocket, RI 02895

Customer Number:

548

EPA # R1D043763655

Return Manifests To: Mrs. EICKMAN GOODRICH

CODE NO.	EPA H. W. NO.	MATERIAL	Est. Ann. Volume
548-01	61-013	Asbestos Waste (See 461-01, Carol Cable)	20,000 (100 5' Gal Pre

Signed Harold Eickman  
Title Plant Manager  
Date 10/20/82

**RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT  
DIVISION OF LAND RESOURCES  
SOLID WASTE MANAGEMENT PROGRAM**

## Hazardous Waste Manifest

**1. TO BE COMPLETED BY THE GENERATOR**

A. Name Of Generator MILLER ELECT. CO. B. Contact Person G. GOODNOW  
 C. Address 150 HAMILTON AV. D. City WANSOCKET E. State R.I. F. Tel. No. 767-2800  
 G. Name Of Waste ASBESTOS H. I.D. No.  
 I. Amount APPROX 200 POUNDS Type(s) I-A K. pH If Corrosive  
 L. Date Material Was Declared A Waste AS OF MARCH 1980.  
 M. Generic Name Of Major Hazardous Waste Components ASBESTOS  
 N. Composition 90% ASBESTOS, 10% WATER  
 O. Routing Of Waste NIAGARA FALLS, N.Y., FRONTIER CHEM. WASTE PROCESS, INC.  
 P. Pick-up Date 7/22/80 Q. Number and Types Of Containers 80, 55 GALLON DRUMS  
 R. Waste Analysis Performed By FRONTIER CHEMICAL WASTE PROCESS, INC.  
 S. I, GORDON GOODNOW, as the authorized agent of the above-mentioned hazardous waste generator declare that the information in this section of this manifest is true and correct.

2. TO BE COMPLETED BY THE TRANSPORTER  
A. R. T. Permit No. \_\_\_\_\_  
B. Name of Transporter \_\_\_\_\_ C. Contact Person \_\_\_\_\_  
D. Address \_\_\_\_\_ E. City \_\_\_\_\_ F. State \_\_\_\_\_ G. Tel. No. \_\_\_\_\_  
I, \_\_\_\_\_, as the authorized agent of the above-mentioned hazardous waste transporter, declare that the waste material described above by the generator, was received by me on the date indicated below.

\_\_\_\_\_  
Signature \_\_\_\_\_ Date \_\_\_\_\_

3. TO BE COMPLETED BY THE OPERATOR OF THE DISPOSAL FACILITY

A. Name Of Operator \_\_\_\_\_ B. Contact Person \_\_\_\_\_  
C. Address \_\_\_\_\_ D. City \_\_\_\_\_ E. State \_\_\_\_\_ F. Tel. No. \_\_\_\_\_  
G. Date Accepted \_\_\_\_\_ H. Do labels contain the required information? \_\_\_\_\_  
I. Number And Types Of Containers Received \_\_\_\_\_  
J. I \_\_\_\_\_, as the authorized agent for the above-mentioned hazardous waste disposal facility operator declare that the information in this section of this manifest is true and correct.  
K. Signature \_\_\_\_\_ Date \_\_\_\_\_

E: CALL (401) 277-2808 FOR INFORMATION CONCERNING THIS MANIFEST.

**FOR DEPARTMENT USE ONLY**

Received \_\_\_\_\_

01688

RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT  
DIVISION OF LAND RESOURCES  
SOLID WASTE MANAGEMENT PROGRAM

Hazardous Waste Manifest

TO BE COMPLETED BY THE GENERATOR

A. Name Of Generator MILLER ELECT. CO B. Contact Person G. GOODNOW  
C. Address 150 HAMLET AV. D. City WAONSOCKET E. State R.I. F. Tel. No. 767-270  
G. Name Of Waste ASBESTOS H. I.D. No. \_\_\_\_\_  
I. Amount APPROX 200# PER DRUM J. Type(s) 1-A K. pH If Corrosive \_\_\_\_\_  
L. Date Material Was Declared A Waste AS OF JAN 1 1980.  
M. Generic Name Of Major Hazardous Waste Components ASBESTOS  
N. Composition 90% ASBESTOS, 10% WATER  
O. Routing Of Waste NIAGARA FALLS, N.Y., FRONTIER CHEM. WASTE PROCESS  
P. Pick-up Date 7/22/80 Q. Number and Types Of Containers 80, 55GAL DR  
R. Waste Analysis Performed By FRONTIER CHEMICAL WASTE PROCESS, INC.  
S. I, GORDON GOODNOW, as the authorized agent of the above-mentioned hazardous waste generator declare that the information in this section of this manifest is true and correct.

T. Signature Gordon Goodnow Date 7/22/80

TO BE COMPLETED BY THE OPERATOR OF THE DISPOSAL FACILITY

A. Name Of Operator \_\_\_\_\_ B. Contact Person \_\_\_\_\_  
C. Address \_\_\_\_\_ D. City \_\_\_\_\_ E. State \_\_\_\_\_ F. Tel. No. \_\_\_\_\_  
G. Date Accepted \_\_\_\_\_ H. Do labels contain the required information? \_\_\_\_\_  
I. Number And Types Of Containers Received \_\_\_\_\_  
J. I \_\_\_\_\_, as the authorized agent for the above-mentioned hazardous waste disposal facility operator declare that the information in this section of this manifest is true and correct.

K. Signature \_\_\_\_\_ Date \_\_\_\_\_

TE: CALL (401) 277-2808 FOR INFORMATION CONCERNING THIS MANIFEST.

FOR DEPARTMENT USE ONLY

Received \_\_\_\_\_

01688

**STRAIGHT BILL OF LADING — SHORT FORM — ORIGINAL — Not Negotiable**

**CARRIER'S TWO**

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading.

**From** MILLER ELECTRIC CO.  
**At** WOONSOCKET, R. I.

7-22-1980

## THEIR PECULIAR

NAME OF  
CARRIER

**SHIPPER'S NO.**

41961

**CONSIGNED TO**

(Mail at street address of company—~~for purposes of notification only~~)

From this chemical waste process 30% loss is there.

#### TESTIMONIALS

STATE OF CALIFORNIA GOVERNMENT

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• 100 •

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Number of Packages		Description of Article	Quantity	Net Weight	Value	Class	Com
PALLETS	CARTONS	ELECTRIC CORD SETS	NMF 1000, ITEM 81490, CLASS 65				
PALLETS	CARTONS	INSULATED COPPER WIRE	NMF 1000, ITEM 81490, CLASS 65				
REELS		INSULATED COPPER WIRE					
CARTONS			Cartons, Wire, Copper insulated, rubber or plastic covered with or without connectors on one or more ends, having a density of not less than 25 pounds per cubic foot, in packages.				
PALLETS	CARTONS	CORDS, POWER SUPPLY	NMF 1000, ITEM 81490, CLASS 65				
CARTONS		ELEC. WIRING PLUGS					
80		DRUMS WASTE @			16.000		

**Shipper's Imprint in lieu of stamp: not a part of Bill of Lading approved by the Interstate Commerce Commission**

**NOTE**—Where the rate is dependent on value shippers are required to state specifically in writing the agreed or declared value of the property.

The Fibre Boxes used for this shipment  
to the specifications set forth in the box  
certificate thereon, and all other requirements  
Consolidated Freight Classification.

MILLER ELECTRIC CO.

Shipper Part No. 6

Agent Pen

**Permanent post-office address of shipper: 150 Hamlet Ave., Woonsocket, Rhode Island.**

*Agent, Per*

## WARNING - HAZARDOUS MATERIAL - BILL OF LADING

5899



DATE 7-22-80

Carol Cable Co.

249 Roosevelt Avenue

Pawtucket, RI 02860

P/U Miller Electric (see directions)

P.O. NO.	DRIVER	TRACTOR	TRAILER
P.O. NO. 02386	STEVE	20	113
461-02 <i>80 DR</i>	Hazardous Waste, N.O.S. (Asbestos Waste)		ORM-E

OFF SPEC REPORT &amp; CHARGES

## SHIPMENTS PICKED UP PER CUSTOMER SPECIFICATION

G		ORM-E
T		
N		FREIGHT CHARGES
OUT	OUT 1:30 P	IN
IN 12:15 P	IN	OUT
EXPLAIN DELAY <i>out to local</i>		EXPLAIN DELAY
		PUMPING CHARGE
		WEIGHTS TOLL
DELAY CHARGES RATE	AMOUNT	TOTAL
MENTS		
SHIPPER'S CERTIFICATION: I CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, PACKAGED, MARKED AND LABELED, AND ARE IN PROPER CONDITION FOR IMPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF IMPORTATION.	CHARGES	
	TAX	
	TOTAL	
	NET 30 DAYS	

GCI 000058

*George J. Frank Jr.*

RELEASED BY

7-22-80  
DATE

## GENERATOR BIENNIAL HAZARDOUS WASTE REPORT FOR 1985

This report is for the calendar year ending December 31, 1985  
 Read All Instructions Carefully Before Making Any Entries on Form

## I. NON-REGULATED STATUS

Complete this section only if you did not generate regulated quantities of hazardous waste at any time during the 1985 calendar year. Circle the one code at right that best describes your status during the entire year (see instructions for explanation of codes).

- |   |                          |
|---|--------------------------|
| 1 | Non-handler              |
| 2 | Small Quantity Generator |
| 4 | Exempt                   |
| 5 | Beneficial Use           |
| 9 | Out of Business          |

Please print/type with elite type (12 characters per inch)

This Installation's Non-Regulated Status is Expected to Apply:

## II. GENERATOR'S EPA I.D. NUMBER

T/A/C  
 [REDACTED]  
 1 2 13 14 15

For 1985 Only       Permanently

Other \_\_\_\_\_

## III. NAME OF ESTABLISHMENT

[REDACTED] 30 69

## IV. ESTABLISHMENT MAILING ADDRESS

[REDACTED] 45  
 15 16

Street or P.O. Box

[REDACTED] 41 42 47 51  
 15 16

City or Town

State Zip Code

## V. LOCATION OF ESTABLISHMENT (if different than section IV above)

[REDACTED] 45  
 15 16

Street or Route number

[REDACTED] 41 42 47 51  
 15 16

City or Town

State Zip Code

## VI. ESTABLISHMENT CONTACT

[REDACTED] 45  
 15 16

Name (last and first)

[REDACTED] 55  
 46

Phone/vo. (area code & no.)

## VII. CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

BOUCHER ALFRED G PLANT ENG 2-13-86

Print/Type Name

Title

Signature

Date Signed

# Generator Biennial Hazardous Waste Report for 1985 (cont.)

This report is for the calendar year ending December 31, 1985

Date rec'd: \_\_\_\_\_ Rec'd by: \_\_\_\_\_

## VIII. GENERATOR'S EPA I.D. NO.

GRI 101041312161141511  
12 13 14 15

## X. FACILITY'S EPA I.D. NO.

EFM 10104131216115112  
16 20

## IX. FACILITY NAME (specify facility to which all wastes on this page were shipped)

CYAN OIL CORP.

## XI. FACILITY ADDRESS

177 WASHINGTON ST.  
STURGEON, MA.  
02072

## XII. TRANSPORTATION SERVICES USED

WESTERN OIL INC.  
333 COTTAGE ST.  
PAWICKET RHODE ISLAND 02860

## XIII. WASTE IDENTIFICATION

Sequence Line #	A. Description of Waste	B. DOT Hazard code	C. EPA Hazardous Waste No. (see instructions)	D. Amount of Waste	E. Unit of Measure
1 29	WASTE C14	QH 31 W	35 38 39 42 11 12 13 14 46 47 48 50 51	1 1 1 1 1 1 1 1	G 00
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

## XIV. COMMENTS (Enter information by section number--see instructions)

SENT TO BE RECYCLED

## Generator Biennial Hazardous Waste Report for 1985 (cont.)

This report is for the calendar year ending December 31, 1985.

Date rec'd:

Rec'd by:

## XV. GENERATOR'S EPA I.D. NO.

T/A/C

G	9	1	0	0	4	3	7	6	0	6	5	5	1
1	2												

13 14 15

## XVI. WASTE MINIMIZATION (narrative description)

THIS IS THE MINIMUM AMOUNT OF WASTE OIL THIS FIRM  
WOULD GENERATE IN ONE YEAR. AIR-COMPRESSORS AND GEAR  
CASES MUST HAVE OIL CHANGES ON REGULAR BASIS.

Tear out here

CCI 000061



## IX. DESCRIPTION OF HAZARDOUS WASTES (continued from front)

A. HAZARDOUS WASTES FROM NON-SPECIFIC SOURCES. Enter the four-digit number from 40 CFR Part 261.31 for each listed hazardous waste from non-specific sources your installation handles. Use additional sheets if necessary.

1	2	3	4	5	6
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54

DETACH A

B. HAZARDOUS WASTES FROM SPECIFIC SOURCES. Enter the four-digit number from 40 CFR Part 261.32 for each listed hazardous waste from specific industrial sources your installation handles. Use additional sheets if necessary.

1	2	3	4	5	6
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54

C. COMMERCIAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four-digit number from 40 CFR Part 261.33 for each chemical substance your installation handles which may be a hazardous waste. Use additional sheets if necessary.

1	2	3	4	5	6
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54

D. LISTED INFECTIOUS WASTES. Enter the four-digit number from 40 CFR Part 261.34 for each listed hazardous waste from hospitals, veterinary hospitals, medical and research laboratories your installation handles. Use additional sheets if necessary.

1	2	3	4	5	6
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48
49	50	51	52	53	54

E. CHARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed hazardous wastes your installation handles. (See 40 CFR Parts 261.21 - 261.24.)

1. IGNITABLE  
(D001)

2. CORROSIVE  
(D002)

3. REACTIVE  
(D003)

4. TOXIC  
(D004)

## X. CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

SIGNATURE

NAME &amp; OFFICIAL TITLE (type or print)

DATE SIGNED

GORDON BROWN PLANT DIRECTOR

3/13/80

EPA Form B700-12 (6-80) REVERSE

**UNIFORM HAZARDOUS  
WASTE MANIFEST**

(Form designed for use on olive (12 pitch) typewriter.)

3. Generator's Name and Mailing Address	1. Generator's US EPA ID No.	Manifest Document No.
4. Generator's Phone ( )		
5. Transporter 1 Company Name	6. US EPA ID Number	
7. Transporter 2 Company Name	8. US EPA ID Number	
9. Designated Facility Name and Site Address	10. US EPA ID Number	

2. Page 1 of	Information in the shaded areas is not required by Federal law but may be required by state law
A. State Manifest Document Number	
RI A 0007216	
B. State Generator's ID	
C. State Transporter's ID	
D. Transporter's Phone	
E. State Facility's ID	
F. Facility's Phone	

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers No.	13. Total Quantity	14. Unit Wt/Unit Vol	15. Waste No.
a.				
b.				
c.				
d.				

J. Additional Descriptions for Materials Listed Above	K. Handling Codes for Wastes Listed Above
a.	a.
b.	b.
c.	c.
d.	d.

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations.	Date
Printed/Typed Name	Signature
	Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials	Date
Printed/Typed Name	Signature
	Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials	Date
Printed/Typed Name	Signature
	Month Day Year

19. Discrepancy Indication Space	Date
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Date
Printed/Typed Name	Signature
	Month Day Year

## DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Division of Air and Hazardous Materials

75 Davis Street, Providence, RI 02908

(401) 277-2797

of type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2000-0404, Expires 7-31-86

**UNIFORM HAZARDOUS  
WASTE MANIFEST**1. Generator's US EPA ID No. HIT-121 Manifest Document No. RI-A 00072172. Page 1 of 1

Information in the shaded areas is not required by Federal law, but may be required by state law.

3. Generator's Name and Mailing Address <u>John Doe</u>		4. Generator's Phone <u>(401) 277-2797</u>		5. Transporter-1 Company Name <u>ABC Disposal</u> 6. US EPA ID Number <u>HIT-121</u>		7. Transporter-2 Company Name <u>ABC Disposal</u> 8. US EPA ID Number <u>HIT-121</u>		9. Designated Facility Name and Site Address <u>123 Main St., Providence, RI 02908</u> 10. US EPA ID Number <u>HIT-121</u>		A. State Manifest Document Number <u>RI-A 0007217</u>	
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Material Waste No.			
a. <u>Asbestos</u>		1		12		1		1			
b. <u>Paint Sludge</u>		1		12		1		1			
c. <u>Oil Sludge</u>		1		12		1		1			
d. <u>Other</u>		1		12		1		1			
J. Additional Descriptions for Materials Listed Above										K. Handling Codes for Wastes Listed Above	
<p>a. <u>None</u></p> <p>b. <u>None</u></p> <p>c. <u>None</u></p> <p>d. <u>None</u></p>										<p>a. <u>None</u></p> <p>b. <u>None</u></p> <p>c. <u>None</u></p> <p>d. <u>None</u></p>	
15. Special Handling Instructions and Additional Information											
<p><b>16. GENERATOR'S CERTIFICATION:</b> I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and all applicable State laws and regulations.</p>										Date <u>10/12/86</u>	
Printed/Typed Name <u>John Doe</u>					Signature <u>John Doe</u>					Month Day Year <u>Oct 12 1986</u>	
17. Transporter 1 Acknowledgement of Receipt of Materials										Date	
Printed/Typed Name <u>John Doe</u>					Signature <u>John Doe</u>					Month Day Year <u>Oct 12 1986</u>	
18. Transporter 2 Acknowledgement or Receipt of Materials										Date	
Printed/Typed Name <u>John Doe</u>					Signature <u>John Doe</u>					Month Day Year <u>Oct 12 1986</u>	
19. Discrepancy Indication Space											
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19										Date	
Printed/Typed Name <u>John Doe</u>					Signature <u>John Doe</u>					Month Day Year <u>Oct 12 1986</u>	

AMERICAN SCAFFOLDING

Parsons, Brinckerhoff, Quade & Douglas  
Architects Engineers Planners  
1000 Peachtree Street, N.E.  
Atlanta, Georgia 30309  
Telephone 404/522-5000

CALIFORNIA GARDEN CO., INC.  
300 SANTA FE SPRINGS BLVD.  
P.O. BOX 8888  
MARINE PLAZA, MI 92243

PLEASE PRINT  
NAME

ADDRESS  
CITY

STATE

ZIP CODE

PHONE NO.

TELEGRAM ADDRESS

TELEGRAM NO.

TELEGRAM DATE

TELEGRAM TIME

TELEGRAM FEE

American Eagle Oil Co.  
537 Needles St  
Pawtucket RI 02860

246006

Your

CUSTOMER'S ORDER NO.

DATE 6/30/86

NAME Carol Labey

ADDRESS 249 Roosevelt, Pawt RI

SOLD BY	CASH	C.O.D.	CHARGE	ON ACCT	MDSE.	RET'D	PAID OUT
QUANTITY	DESCRIPTION			PRICE	AMOUNT		
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

all claims and returned goods MUST be accompanied by this bill

861-6243

RECEIVED BY

PJ Lefebvre

GRAYLINE FORMS S8847 DUPLICATE-S8847 TRIPPLICATE

U.S.A.



GRAYLINE FORMS S8847 DUPLICATE-S8847 TRIPPLICATE

In the event of a spill, contact the National Response Center, U.S. Coast Guard 1-800-424-		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents above by proper shipping name and are classified, packed, marked, and transported by highway according to applicable international and national laws and regulations.		
Printed/Typed Name		Signature
T R A N S P O R T E R 1		Signature
17. Transporter 1. Acknowledgement of Receipt of Materials		
Printed/Typed Name		Signature
T R A N S P O R T E R 2		
18. Transporter 2 Acknowledgement or Receipt of Materials		
Printed/Typed Name		Signature
F A C I L I T Y		
19. Discrepancy Indication Space		
20. Facility Owner or Operator: Certification of receipt of hazardous item 19.		
Printed/Typed Name		Signature

11/17/86

FRANK  
THIS IS A COPY OF THE  
F. FILE SHEET THAT CLEAN  
HARBORS HAS OF FILE FOR  
THE SLUDGE FROM OUR  
BANBURY

*John Leyne*

## GENERATOR'S WASTE MATERIAL PROFILE SHEET

TSDF

## A GENERAL INFORMATION

GENERATOR NAME: Carol Cable Co TRANSPORTER CWM Inc  
 CITY ADDRESS: 1 Carol Dr 201889 TRANSPORTER PHONE 617 655 8863  
Lincoln RI 02865 GENERATOR USEPA ID 11111111111111111111  
 TECHNICAL CONTACT: Richard Waters TITLE 1st Eng PHONE 401 728 7000  
 NAME OF WASTE: Machin Lube Oil

PROCESS GENERATING WASTE: L

## B PHYSICAL CHARACTERISTICS OF WASTE

COLOR: <u>Brown</u>	ODOR: <input checked="" type="checkbox"/> NONE <input type="checkbox"/> MILD <input type="checkbox"/> STRONG	PHYSICAL STATE @ 70°F: <input type="checkbox"/> SOLID <input checked="" type="checkbox"/> SEMI-SOLID <input type="checkbox"/> LIQUID <input type="checkbox"/> POWDER	LAYERS: <input checked="" type="checkbox"/> MULTILAYERED <input type="checkbox"/> BI-LAYERED <input type="checkbox"/> SINGLE PHASED	FREE LIQUIDS: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO VOLUME: <u>50 ml</u>
PH: <input type="checkbox"/> 4.2 <input type="checkbox"/> 7.1-10 <input type="checkbox"/> N/A	SPECIFIC GRAVITY: <input type="checkbox"/> < .8 <input type="checkbox"/> 1.3-1.4 <input checked="" type="checkbox"/> 1.0 <input type="checkbox"/> 1.5-1.7 <input type="checkbox"/> 1.1-1.2 <input type="checkbox"/> > 1.7 <input checked="" type="checkbox"/> EXACT	FLASH POINT: <input type="checkbox"/> < 70°F <input checked="" type="checkbox"/> > 200°F <input type="checkbox"/> 70°F-100°F <input type="checkbox"/> NO FLASH <input type="checkbox"/> 100°F-138°F <input type="checkbox"/> EXACT <input type="checkbox"/> 140°F-200°F	CLOSING CUP OPEN CUP	

C CHEMICAL COMPOSITION (TOTALS MUST ADD TO 100%) <u>Oil lube</u> 100%	D METALS TOTAL (PPM) USEPA EXTRACTION PROCEDURE (mg/L)
<input type="checkbox"/> ARSENIC (As)	<input type="checkbox"/> SELENIUM (Se)
<input type="checkbox"/> BARIUM (Ba)	<input type="checkbox"/> SILVER (Ag)
<input type="checkbox"/> CADMIUM (Cd)	<input type="checkbox"/> COPPER (Cu)
<input type="checkbox"/> CHROMIUM (Cr)	<input type="checkbox"/> NICKEL (Ni)
<input type="checkbox"/> MERCURY (Hg)	<input type="checkbox"/> ZINC (Zn)
<input type="checkbox"/> LEAD (Pb) 5-15	<input type="checkbox"/> THALLIUM (Tl)
<input type="checkbox"/> CHROMIUM HEXA (Cr + 6)	<input type="checkbox"/>

E OTHER COMPONENTS TOTAL (PPM)	
<input type="checkbox"/> CYANIDES 0	<input type="checkbox"/> POES 0
<input type="checkbox"/> SULFIDES 0	<input type="checkbox"/> PHENOLICS 0
F SHIPPING INFORMATION	G HAZARDOUS CHARACTERISTICS
<input checked="" type="checkbox"/> D.O.T. HAZARDOUS MATERIAL YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> PYROPHORIC <input type="checkbox"/> SHOCK SENSITIVE
PROPER SHIPPING NAME: <u>Oil lube</u>	<input type="checkbox"/> EXPLOSIVE <input type="checkbox"/> WATER REACTIVE <input type="checkbox"/> OTHER
HAZARD CLASS: <u>Corr L1</u> ID NO: <u>UN1278 PG I</u>	<input checked="" type="checkbox"/> NONE <input type="checkbox"/> RADIOACTIVE <input type="checkbox"/> ETIOLOGICAL
METHOD OF SHIPMENT: <input type="checkbox"/> BULK LIQUID <input type="checkbox"/> BULK SOLID	<input type="checkbox"/> PESTICIDE MANUFACTURING WASTE <input type="checkbox"/> OTHER
CONTAINMENT TYPE/SIZE: <u>55 gal</u>	<input type="checkbox"/> USEPA HAZARDOUS WASTE? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
ANTICIPATED VOLUME: <u>100</u> GALS <input type="checkbox"/> CUBIC YARDS	USEPA HAZARDOUS CODE(S): <u>0105</u>
PEP: <input type="checkbox"/> ONE TIME <input type="checkbox"/> WEEK <input type="checkbox"/> MONTH	STATE HAZARDOUS WASTE? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
<input type="checkbox"/> QUARTER <input checked="" type="checkbox"/> YEAR <input type="checkbox"/> 1	STATE CODE(S): <u>RI01 DO0X</u>

H SPECIAL HANDLING INFORMATION

A61762

ADDITIONAL PAGE(S) ATTACHED

I CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ATTACHED DOCUMENTS IS COMPLETE AND ACCURATE AND THAT ALL KNOWN OR ERECTED HAZARDS HAVE BEEN DISCLOSED

DRILLED SIGNATURE: Jane Blodgett TITLE: Technical Director DATE: 12/16/83

GCI 000069



## ANALYTICAL TESTING SERVICES INC.

Analysis • Consulting • Testing

180 Weeden Street • Pawtucket, RI 02860-1804

FOR LINCOLN DUST  
COLLECTORS TO BE  
SOLVED

## CERTIFICATE OF ANALYSIS

Sample number: 861431400

Date received: 23 May 1986

Received by: B. Ries

Received from: Carol Cable  
LINCOLN

Sample description: (1) sample air filter dust per P.O. 08811.

## RESULTS:

Analyte (units)	Method	Finding
Extraction Procedure	1310	
Arsenic (mg/L)	7061	0.180
Barium (mg/L)	7080	<0.100
Cadmium (mg/L)	7130	0.009
Chromium (mg/L)	7190	0.026
Mercury (mg/L)	7470	<0.001
Lead (mg/L)	7420	0.038
Selenium (mg/L)	7741	<0.005
Silver (mg/L)	7760	0.033
Flash Point (°C)	1020	greater than 210

## Comments:

Sample prepared and analyzed in accordance with Test Methods for Evaluating Solid Waste, 2nd edition revised 1984, SW-846.

Based on the results of analysis of the sample presented, the sample is not hazardous as defined by 40 CFR 261 or RIDEM Regulations.

Approved by:

*Robert F. Weisberg*  
Robert F. Weisberg, Ph.D.

4 June 1986

RFW/jap



## Generator Biennial Hazardous Waste Report for 1985 (cont.)

This report is for the calendar year ending December 31, 1985

Date rec'd: \_\_\_\_\_ Rec'd by: \_\_\_\_\_

IX. FACILITY NAME (specify facility to which all wastes on this page were shipped)

## VIII. GENERATOR'S EPA I.D. NO.

G.R.I.D.00079165711  
1 2 13 14 15TAC  
Cyn Oil Corporation

## X. FACILITY'S EPA I.D. NO.

F.N.A.D.082303777  
1 2 3 4 5 6 7 8

## XI. FACILITY ADDRESS

1771 Washington Street  
Stoughton, MA

## XII. TRANSPORTATION SERVICES USED

Western Oil  
333 Cottage Street  
Pawtucket, R.I. 02860  
RID980906580

STATE TRANS ID R.I. 58872

## XIII. WASTE IDENTIFICATION

Sequence #	A. Description of Waste	B. Form of Waste	C. EPA Hazardous Waste No. <small>(see instructions)</small>	D. Amount of Waste	E. Unit of Measure
1	Waste Petroleum Oil N.O.S.	0 1	120 1	16.665	G
2	Combustible liquid N/A1270	0 1	38 40 42		
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

## XIV. COMMENTS (enter information by section number—see instructions)

X 111 E Density per Gallon - Greater than 1.7# Specific Gravity

This report is for the calendar year ending December 31, 1985.

Date rec'd: \_\_\_\_\_ Rec'd by: \_\_\_\_\_

## VIII. GENERATOR'S EPA I.D. NO.

R I D O , 0 0 , 7 , 9 , 1 6 , 5 , 7      TAC  
 1      2      3      4      5      6      7      8      9      10      11  
 13      14      15

IX. FACILITY NAME (specify facility to which all wastes on this page were shipped)

Clean Harbors of Natick, Inc.

## X. FACILITY'S EPA I.D. NO.

F M A D 9 8 0 5 , 2 3 2 , 0 3  
 1      2      3      4      5

## XI. FACILITY ADDRESS

10 Mercer Road  
Natick, MA 01760

## XII. TRANSPORTATION SERVICES USED

Clean Harbors of Natick, Inc.  
10 Mercer Road  
Natick, MA 01760  
NAD980523203

## XIII. WASTE IDENTIFICATION

Sequence #	A. Description of Waste	B. EPA Hazardous Waste No (see instructions)	C. Amount of Waste	D. Unit of Measure	E. Date of Generation
1	Waste Oil Sludge - K.O.S. Combustible, N/A 1270	1	2900	g	1/15/85
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

## XIV. COMMENTS (enter information by section number—see instructions)

X 111 E Density per gallon - Greater than 1.7# Specific Gravity

## ENVIRONMENTAL PROTECTION AGENCY

## Generator Biennial Hazardous Waste Report for 1985 (cont.)

This report is for the calendar year ending December 31, 1985.

Date rec'd: \_\_\_\_\_ Rec'd by: \_\_\_\_\_

## XV. GENERATOR'S EPA I.D. NO.

TAC

G R I D 0 0 0 7 9 1 6 5 7 / 1

1 2 13 14 15

## XVI. WASTE MINIMIZATION (narrative description)

Page 2 - Waste Petroleum Oil

During 1985 a reduction in volume of 3385 Gallons of waste petroleum oil was realized.

GALLONS OF WASTE OIL SHIPPED:	1984	1985	REDUCTION
	<u>10,350</u>	<u>6,965</u>	<u>3,385</u>

This was accomplished by instituting a program of completely draining all 55 gallon drums of fresh oil. In the past, the waste oil was dumped into drums that still contained varying amounts of fresh oil and was shipped out as waste oil.

Page 3 - Waste Oil Sludge

To reduce the amount of sludge generated, the following steps have been taken:

1. A new Banbury was installed by replacing an older machine.
2. New seals were installed on the two other Banbury machines.

As of this date, no comparison figures are available to indicate the amount of sludge reduction that has been realized.



Attn: Hyman Lieber

PROPOSAL SUBMITTED TO	PHONE	DATE
Carol Cable Corp.	245-1800	Jan. 31, 1985
STREET 426 Metacom Ave.	JOB NAME ASBESTOS INSULATION REMOVAL	
CITY, STATE AND ZIP CODE Warren, RI	JOB LOCATION Same	

Remove and dispose of asbestos boiler and pipe insulation in basement to third floor. This includes approximately 2000 lin. ft. of pipe insulation of various sizes, and approximately 3000 sq. ft. of boiler insulation.

We follow recommended procedures of the R.I. Dept. of Health and the Federal E.P.A.

**TOTAL: \$ 29,691.00**

We Propose hereby to furnish material and labor — complete in accordance with above specifications, for the sum of:

**TWENTY NINE THOUSAND SIX HUNDRED NINETY ONE ----- dollars (\$ 29,691.00 ).**

Payment to be made as follows:

**PROGRESS PAYMENTS.**

1. Contractor carries Workmen's Compensation, public liability and property damage insurance.
2. Contractor shall not be responsible for damage or delay resulting from acts of God, civil commotions or disorders, strikes, fire, accidents, storms, delays or default, by carrier or suppliers, inherent defects in subject premises, or any other causes beyond its reasonable control.
3. Contractor is not responsible for moving furniture and other items required for installation of insulation.
4. Contractor is not responsible for replacement of cracked or deteriorated clapboards or other siding materials existing prior to the start of contracting work.
5. If the contract price is not paid when due, Purchaser agrees to pay all costs of collection and reasonable attorney's fees.
6. No oral representations shall be considered a part of this agreement.
7. **RIGHT OF RECISSION.** "You may cancel this agreement if it has been consummated by a party thereto at a place other than an address of the seller, which may be his main office or a branch thereof, provided you notify the seller in writing at his main office or branch by ordinary mail posted, by telegram sent or by delivery, not later than midnight of the third business day following the signing of this agreement..."
8. This Contract is subject to approval by a Company Officer.
9. Manufacturers Fact Sheets or specification sheets enclosed herewith provide bag, roll or sheet count for areas designated for insulation, and information regarding "R-Factor", flammability, and other relevant properties.

Note: This proposal may be withdrawn by us if not accepted within - 30 - days.

Authorized Signature Dan Rose (S.R.)

**Acceptance of Proposal** — The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined above.

Date of Acceptance: \_\_\_\_\_

Signature \_\_\_\_\_

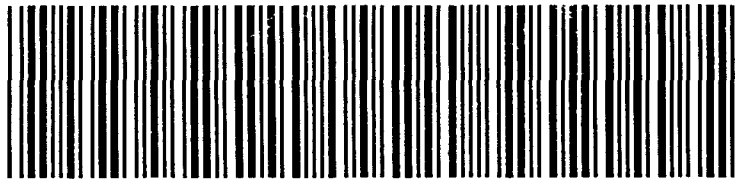
ATTACHMENT 8

GENERAL CABLE INDUSTRIES, INC. EMPLOYEES INTERVIEWED

Larry Allen ..  
Jose Artega  
Joyce Ballou  
Robert Breton  
Peter Bury  
Jose DaCosta  
Joseph Dobosz  
Sandra Lubeva  
Louis Maccarone  
Manuel Maduro  
Kevin Mello  
Stephen Messinger  
Michael Mott  
William Radcliffe  
James Robinson  
Robert Robinson  
Robert Schlosberg  
Janet Sullivan  
Robert Valliere

Airbill#: 17052057455

Origin: CVG  
Date Printed: 1/29/2003



AirborneExchange 00.73 (04/2001) A

To (Company): <b>U.S. EPA Records Center c/o Peterson Puritan Superfund Site 1 Congress Street Boston, MA 02114 UNITED STATES</b>	Service: <b>N</b>
Attention To: <b>Mr. Richard Cavagnero</b>	Special Service:
	Route: <b>DNBK 4G</b>

**AIRBORNE  
EXPRESS**

[www.airborne.com](http://www.airborne.com)

From (Company):  
**GENERAL CABLE  
ATTN: RON BELL  
4 TESENEER DR  
HIGHLAND HEIGHTS, KY 41076  
UNITED STATES**

Sent by: L. Knauf  
Phone #: 859-572-8894

Description:  
**Weight (lbs.): 1 Dims: 0 x 0 x 0  
Pieces: 1 of 1  
Protection: Not Required  
Bill Shipment To: Sender  
Ship Ref: 336492002703**

1. Complete applicable white sections of the U.S. Airbill.

Liability of Airborne Express is limited to \$100.00, unless a higher value is declared for carriage on our airbill.